



Assembly Language Subroutines

A collection of easy-to-use subroutines for your TRS-80



WILLIAM BARDEN, JR.

TRS-80 ASSEMBLY LANGUAGE SUBROUTINES



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Contents

Preface, v

TRS-80 ASSEMBLY-LANGUAGE PROGRAMMING TECHNIQUES

- A Brief Look at TRS-80 Assembly-Language Programming, 3
- **2** Using Assembly Language on the TRS-80, 13

TRS-80 ASSEMBLY LANGUAGE SUBROUTINES

ABXBIN: ASCII BINARY TO BINARY CONVERSION, 31 ADEBCD: ASCII DECIMAL TO BCD CONVERSION, 34 ADXBIN: ASCII DECIMAL TO BINARY CONVERSION, 37

AHXBIN: ASCII HEXADECIMAL TO BINARY CONVERSION, 40

AOXBIN: ASCII OCTAL TO BINARY CONVERSION, 43

BCADDN: MULTIPLE-PRECISION BCD ADD, 45

BCDXAD: BCD TO ASCII DECIMAL CONVERSION, 49 BCSUBT: MULTIPLE-PRECISION BCD SUBTRACT, 52 BXBINY: BINARY TO ASCII BINARY CONVERSION, 55 BXDECL: BINARY TO ASCII DECIMAL CONVERSION, 59

BXHEXD: BINARY TO ASCII HEXADECIMAL CONVERSION, 62

BXOCTL: BINARY TO ASCII OCTAL CONVERSION, 65

CHKSUM: CHECKSUM MEMORY, 68

CLEARS: CLEAR SCREEN, 71

CSCLNE: CLEAR SCREEN LINES, 72 CSTRNG: STRING COMPARE, 74 DELBLK: DELETE BLOCK, 78

DRBOXS: DRAW BOX, 81

DRHLNE: DRAW HORIZONTAL LINE, 85 DRVLNE: DRAW VERTICAL LINE, 87

DSEGHT: DIVIDE 16 BY 8, 89 DSSIXT: DIVIDE 16 BY 16, 92 EXCLOR: EXCLUSIVE OR, 95 FILLME: FILL MEMORY, 96

FKBTST: FAST KEYBOARD TEST, 99 FSETGR: FAST GRAPHICS SET/RESET, 100

INBLCK: INSERT BLOCK, 104 METEST: MEMORY TEST, 108 MLEBYE: FAST 8 BY 8 MULTIPLY, 112

MLSBYS: SIXTEEN BY SIXTEEN MULTIPLY, 114

MOVEBL: MOVE BLOCK, 117

MPADDN: MULTIPLE-PRECISION ADD, 120 MPSUBT: MULTIPLE-PRECISION SUBTRACT, 124

MSLEFT: MULTIPLE SHIFT LEFT, 127 MSRGHT: MULTIPLE SHIFT RIGHT, 129

MUNOTE: MUSICAL NOTE, 131

MVDIAG: MOVING DOT DIAGONAL, 136 MVHORZ: MOVING DOT HORIZONTAL, 139 MVVERT: MOVING DOT VERTICAL, 142 NECDRV: NEC SPINWRITER DRIVER, 145

PRANDM: PSEUDO-RANDOM NUMBER GENERATOR, 147

RANDOM: RANDOM NUMBER GENERATOR, 149

RCRECD: READ CASSETTE RECORD, 151 RDCOMS: READ RS-232-C SWITCHES, 155

READDS: READ DISK SECTOR, 158

RESTDS: RESTORE DISK, 162

RKNOWT: READ KEYBOARD WITH NO WAIT, 164

RKWAIT: READ KEYBOARD AND WAIT, 168 SCDOWN: SCROLL SCREEN DOWN, 171

SCUSCR: SCROLL SCREEN UP, 173

SDASCI: SCREEN DUMP TO PRINTER IN ASCII, 175

SDGRAP: SCREEN DUMP TO PRINTER IN GRAPHICS, 177

SETCOM: SET RS-232-C INTERFACE, 181

SOIARR: SEARCH ONE-DIMENSIONAL INTEGER ARRAY, 184

SPCAST: SERIAL PRINTER FROM CASSETTE, 188

SQROOT: SQUARE ROOT, 191

SROARR: SORT ONE-DIMENSIONAL INTEGER ARRAY, 193 SSNCHR: SEARCH STRING FOR N CHARACTERS, 196 SSOCHR: SEARCH STRING FOR ONE CHARACTER, 200 SSTCHR: SEARCH STRING FOR TWO CHARACTERS, 203 SXCASS: WRITE/READ SCREEN CONTENTS TO CASSETTE, 206

TIMEDL: TIME DELAY, 208

TONOUT: TONE ROUTINE, 210

WCRECD: WRITE RECORD TO CASSETTE, 213

WRDSEC: WRITE DISK SECTOR, 216

APPENDICES

Appendix 1:

Z-80 Instruction Set, 223

Appendix 2:

Decimal/Hexadecimal Conversion, 231

Preface

Radio Shack TRS-80 Model I, II, and III assembly language is a powerful way to program. Assembly-language programs may run as much as 300 times faster than their BASIC counterparts, turning a boring BASIC game into a high-speed video chase or a day-long sort into minutes. Unfortunately, assembly language is also difficult to learn and, once learned, a tedious language in which to program.

What is the solution in using assembly language on the Radio Shack computers? This book offers one solution—precanned, debugged, and documented assembly-language subroutines for the TRS-80 computers. In it, you'll find subroutines that will speed up your graphics by a factor of 300, subroutines that enable you to perform high-speed sorts, general-purpose subroutines that will allow you to do number base conversions and square roots, and special utility subroutines, such as subroutines to "dump" the video screen to cassette or to read a disk sector.

There are 65 of these assembly-language subroutines. The subroutines may be easily interfaced to BASIC programs—they are specifically geared to BASIC interfacing, as a matter of fact. Each subroutine is *relocatable*; the assembly-language code is such that the subroutine may be placed anywhere in memory without reassembling the subroutine. To make this task very easy, we've included the equivalent decimal code after the listing of each subroutine. It's simply a matter of taking the dozen, or two dozen, or three dozen decimal values and embedding them in BASIC programs as DATA statement values or strings. From that point on, the subroutine exists as part of the BASIC program.

Of course, you may not want to always use the subroutines in BASIC programs. You may want to CALL them in your own assembly-language code. We've also made it easy for you to do this. Each set of code can be called as a separate assembly-language module. You may want to reassemble and modify the code, but, if not, the code is usable as it stands, and it is completely relocatable.

Although the subroutines are slanted toward the TRS-80 Model I and III, many of them can also be used on the TRS-80 Model II; all three computers, of course, use the Z-80 microprocessor.

The first chapter of this book, "A Brief Look at TRS-80 Assembly-Language Programming," contains introductory material on Z-80 assembly-language programming, to make you familiar with some of the techniques. It's not absolutely necessary that you read this chapter. The next chapter, "Using Assembly Language on the TRS-80," shows you how assembly language may be used in either a BASIC or stand-alone environment. This chapter is not an absolute requirement, either, but you may want to study it further when you start using the subroutines and embedding them in BASIC programs or running them as separate entities.

The bulk of the book consists of 65 separate assembly-language subroutines. Each subroutine consists of a description, the subroutine listing, and equivalent decimal values for the "machine code" of the subroutine.

The description gives a brief idea of what the subroutine accomplishes and shows the input and output *parameters* that are used to pass information back and forth between the subroutine and the calling program.

The description also includes a complete explanation of the algorithm used in the subroutine—how the subroutine accomplishes the function in Z-80 code.

Another element in the description is a sample call to the subroutine using actual input and output values. The sample calls use a "TRS-80 Assembly-Language Subroutines Exerciser" program, TALSEX for short. TALSEX is a Model I/III Disk BASIC program that was used to exercise the subroutines; it is fully described in Chapter 2 and is used in the descriptions to conveniently show the action of each subroutine.

Notes pertaining to the use of the subroutine are also included in the description along with a "checksum" value that can be used to verify that you have entered the program data correctly.

The assembly-language listing is the actual listing from the Z-80 assembler. It shows every instruction used in the subroutine and also is heavily "com-

mented." Because of this, the listing may be used in self-study on assembly-language programming and techniques.

The last portion of each subroutine is a complete set of decimal values to be used for inclusion in a BASIC program in DATA statements or the like. We've done the conversion from hexadecimal to BASIC for you, to minimize operator error. These values, when added together by the CHKSUM subroutine, should correspond to the Checksum value in the description, giving you a way to check the validity of the data in your program.

An appendix on Z-80 instructions and a second on decimal/hexadecimal conversion complete the book.

We hope that you'll find these subroutines useful in BASIC, in assembly-language programs, and in self-study of Z-80 assembly language on the TRS-80s.

To John Foster and "ASHEE"

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TRS-80 ASSEMBLY-LANGUAGE PROGRAMMING TECHNIQUES

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A Brief Look at TRS-80 Assembly-Language Programming

In this chapter we'll discuss some rudimentary assembly-language concepts. It isn't necessary that you understand everything in this chapter, or even that you read the chapter to use the subroutines in this book. If you choose to do so, however, you'll get a better idea of how assembly language is done.

The Z-80 Microprocessor

The Z-80 microprocessor is used in the TRS-80 Model I, II, and III microcomputers. It is a third-generation microprocessor that is truly a "computer on a chip." When we speak about TRS-80 assembly-language programming we're really discussing the built-in *instruction set* of the Z-80 microprocessor.

Unlike BASIC statement execution, the Z-80 performs instructions at the most rudimentary level. Typical instructions would add two 8-bit numbers, subtract two 8-bit numbers, load a CPU register with the contents of a memory location, or store a CPU register into a memory location.

All assembly-language programs are built up of a set of Z-80 instructions in sequence, which are executed by the Z-80. These instructions are held in memory in binary and may be one to four bytes long. The binary values for the instructions are called *machine language*, because this is the form that the Z-80 computing machine recognizes.

Z-80 Registers

Before we look at some of the Z-80 instructions, let's take a further look at the Z-80 architecture. Figure 1-1 shows the internal registers available to the machine-language or assembly-language programmer. We won't show some of the other registers involved in internal microprocessor operations, such as memory access or timing.

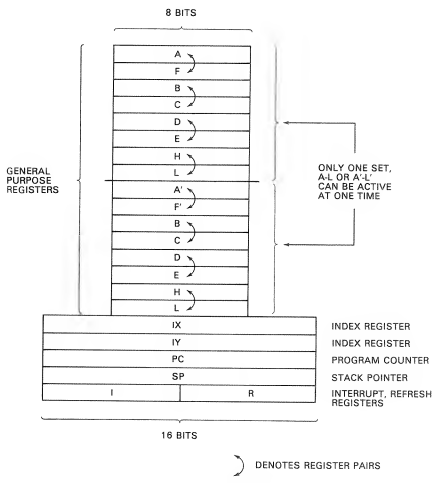


FIGURE 1-1 Z-80 registers for use in assembly language.

The Z-80 registers are fast-access memory locations located in the Z-80. The A, B, C, D, E, H, and L registers are *general-purpose* 8-bit registers in the Z-80. They are used to hold temporary results and for processing.

The A register is the main accumulator register. It holds one operand for adds, subtracts, and other arithmetic operations while the other operand may come

from memory or another register. The other registers are used as auxiliary registers, with the exception of H and L.

H and L, along with B and C and D and E, can be grouped together as *register* pairs of 16 bits. When this is done, the registers act as three 16-bit wide registers called HL, BC, and DE. The HL register pair (often called the HL register) is a kind of 16-bit accumulator similar to the A register. It can be used for 16-bit adds, subtracts, and other operations.

The IX and IY registers are 16-bit registers that can be used as *index registers*, or pointers to memory locations. We'll discuss these a little later on, when we talk about Z-80 addressing modes.

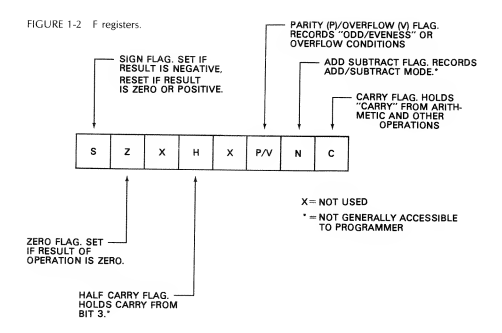
The PC, or program counter, register is the main control register not only in the Z-80 microprocessor, but in the whole TRS-80 system. It controls execution of all programs, assembly-language or BASIC. After all, BASIC is simply an assembly-language program that operates on a series of higher-level statements. The PC is 16 bits wide and points to the first byte of the next instruction in memory to be executed. As an assembly-language program executes, the PC is constantly being updated by one to point to the next byte of the instruction or is loaded with a *jump address* to enable a jump to a new location in memory.

The SP, or stack pointer, register, is a 16-bit register that points to the *stack area*. The stack area is a special section of RAM memory that is set aside to hold return addresses from CALL instructions, temporary results, or interrupt locations. This stack area, typically only one hundred bytes long, builds downward as the stack is used. Every time an assembly-language CALL instruction (similar to a BASIC GOSUB) is executed, the return address from the PC register is *pushed* onto the stack. A subsequent RET(urn) instruction *pops* the stack and reloads the PC with the return address.

The R and I registers can be largely ignored by the programmer. (The R register is used in one subroutine in this book.) The I register is used for a special interrupt mode in other Z-80 systems, and R is used for *refresh* of the dynamic memories in the TRS-80 systems.

We've given a thumbnail sketch of all of the Z-80 registers except one, the F register. The F register is a collection of the eight flags shown in figure 1-2. These flags are set by the action of assembly-language instructions. The Z flag, for example, stands for Z(ero) flag. The Zero flag is set whenever the result of certain adds, subtracts, or other types of arithmetic operations is zero. The other flags are set for similar conditions. The flags are used in conditional jump instructions to alter the flow of an assembly-language program. The program could jump to a new set of codes if the result of an add was a negative number, for example. The A and F registers are treated together as one 16-bit register pair for storage in the stack and other operations.

The seven general-purpose registers and the flags register are duplicated in the Z-80. The second set, called the prime set, is available as additional register storage. One or the other set may be selected by two instructions.



Z-80 Instructions

The *instruction repertoire* of the Z-80 contains well over 700 unique instructions. Fortunately, many of these instructions can be grouped together, and the actual number of similar groups is much easier to manage.

Loads generally load the contents of an 8-bit memory location, CPU register, or immediate value in the instruction itself into a CPU register. A second class of loads store the contents of an 8-bit CPU register into memory. Loads may also be done on 16-bits of data in a register pair, loading or storing two bytes of data. There are a great number of load-type instructions in the Z-80. A load instruction in the Z-80 is denoted by an "LD," and you will see many, many loads in every program. A load is really just a way of transferring data.

Arithmetic instructions add or subtract 8 bits of data with the A register, or 16 bits of data with the HL, IX, or IY registers. These are simply adds and subtracts of binary numbers, sometimes with the state of the *Carry* flag (a one or a zero) being added into the result. Adds and subtracts are denoted by ADD, ADC, SUB, or SBC. A special type of subtract, the compare (CP), compares two 8-bit values.

A number of instructions related to arithmetic instructions allow adding (INCrementing) or subtracting (DECrementing) one count from the contents of a CPU register or memory location.

Logical instructions perform ANDs, ORs, or exclusive ORs on operands in the A register. The ANDs and ORs are identical to BASIC ANDs and ORs, except that they operate with 8 bits of data, while the XOR is similar to an OR except that two one bits produce a zero bit in the result.

Shift instructions shift data in any of the 8-bit CPU registers one bit position right or left. There are several different types of shifts, including the rotate, which rotates the data out of the register and into the other end, the logical

shift, which shifts data out with zeroes filling vacated bit positions, and the arithmetic shift, which *sign* extends the value in the register. Mnemonics for shifts are RLCA, RLA, RRCA, RRA, RLC, RL, RRC, RR, SLA, SRA, SRL, RLD, and RRD.

Jumps, CALLs, and return instructions handle alterations of the program path similar to BASIC GOTOs, IF . . . THEN, GOSUBs, and RETURNs. There are two types of jumps, conditional and unconditional. Unconditional jumps always jump to a new location, while a conditional jump jumps if the condition, such as Zero Flag=1, is present. CALLs are identical to BASIC GOSUBs. They call an assembly-language subroutine and save the return point in the program stack. A RET(urn) retrieves the return address from the stack and returns to the instruction after the CALL. CALLs and RETurns may also be conditional or unconditional. Jumps are denoted by JP or JR, CALLs by CALL, and RETurns by RET.

A special type of jump is used in conjunction with a loop count in the B register. The DJNZ instruction (Decrement and Jump if Not Zero) decrements the count in B by one and then jumps back to the beginning of a loop if the count is not zero.

Bit manipulation instructions allow operations on a bit level. Data in a CPU register or in memory can be referenced by the bit address, 7 through 0, and the applicable bit can be set, reset, or tested. Bit manipulation instructions are denoted by SET, RES, or BIT.

"Block" instructions allow operations on many bytes of data in a block. Blocks of data may be searched (CPI, CPD, CPIR, CPDR) or moved (LDI, LDD, LDIR, LDDR) using these instructions.

Input/output instructions handle operations between CPU registers and an external input/output device, such as cassette tape. The TRS-80s allow both "memory-mapped" and "I/O mapped" input/output. This means that an input/output device may look either like another memory location (memory mapped) or as a special device addressed through an input/output port. When the system I/O ports are used, input is normally done with an IN instruction and output with an OUT instruction.

Stack instructions allow data in CPU register pairs; including the AF register pair, to be temporarily stored in the system stack. PUSH pushes a single register pair to the stack and POP retrieves the data into the original register pair or another.

We haven't mentioned all of the Z-80 instructions, but the above list would encompass most of the instructions used in common Z-80 assembly-language code. Special instructions are sometimes described in the documentation on the subroutines, and there's always reference material in Zilog or Radio Shack publications that describe the Z-80 instructions in great detail.

Z-80 Addressing Modes

There are a number of different ways to access data with the Z-80 instruction set. These are called *addressing modes*.

One type of addressing mode allows operations between CPU registers. You can see that it's convenient to add two numbers located in two CPU registers, for example. A complete instruction using this type of addressing mode might be "ADD A,B," which adds the contents of the B register to the contents of the A(ccumulator) register and puts the result into the A register. Another sample of this type of instruction is "INC DE," which adds one to the contents of the DE register pair and puts the result back into the DE register pair.

Register addressing is normally used for arithmetic and logical instructions, shifts, and load instructions.

Load and store instructions must transfer data between CPU registers and memory. One addressing mode that implements this in load-type instructions is the *direct addressing* mode. This mode allows a CPU register to be loaded or stored directly to a RAM memory address specified in the instruction. A "LD A,(3C00H)," for example, would load the contents of the first video display memory location into the A register. Similarly, a "LD (3FFFH),A" would store the contents of A into the last location of the video display memory. Not only 8 bits of data can be transferred. Sixteen-bit operations are possible with instructions such as "LD (3C00H), HL," which stores the contents of the HL register pair into video memory locations 3C00H (L) and 3C01H (H).

Direct addressing is also used in some types of jump and CALL instructions. In this case the address specified in the instruction is the address to which the instruction will jump or which the instruction will call. The instruction "CALL 212H," for example, CALLs the ROM subroutine located at memory location 212H. The 212H is a part of the instruction as a direct address.

The *immediate addressing* mode is used to load a data value into either an 8-bit CPU register or into a 16-bit register pair. The data value is usually a constant value when loaded into the 8-bit register, but is often an address value when loaded into a 16-bit register pair. The term "immediate" means that the data is present as part of the instruction itself. The advantage to this mode is that of speed and convenience. The immediate mode is faster than accessing a data value from a memory location and one does not have to keep track of a large number of constants in memory. The following code loads the value of 41H (ASCII "A") into the A register, and the address 3C00H into the HL register pair:

LD A,41H ;load "A" into A

LD HL,3C00H ;load start video memory to HL

Notice that when immediate addressing is used, the data is not surrounded by parentheses, as it is in direct addressing, where the data represents a memory address. The exception to this is in the jump or CALL instructions where the memory address for the jump or CALL does not have parentheses.

Another type of *memory reference* addressing mode uses a register pair as a pointer to a location in memory. The most commonly used pointer is the HL register pair. In this type of addressing, the HL, BC, or DE register is preloaded (by another instruction) with the address of the memory location to be used in the "register indirect" instruction. An example of this would be the two instructions

LD HL,3C00H ;load video memory start LD (HL),A ;store into video start

The first instruction loads the memory address of 3C00H (the first byte of the video memory) into the HL register pair. The next instruction stores the contents of the A register by a "register indirect" store, using the memory address in the HL register pair.

Another type of addressing mode that is similar in concept to that of using the register pairs as pointers is the *indexed addressing* mode. In this mode, the IX or IY index register is used as a pointer to a memory location. The index register by itself, however, does not represent the complete address of the memory location. The *effective address*, the one used in the instruction, is formed by adding the contents of the IY or IX index register together with a *displacement address* in the indexed instruction. The displacement is a "signed" binary value of 8 bits that may be a positive or negative quantity. The effective address, therefore, is larger or smaller than the address in the index register. The indexed addressing mode is commonly used where the index register points to the beginning or end of a table or list of data; the displacement in the instruction can then be used to reference memory locations close to the address in the index register.

Suppose, for example, we had a table of data at memory location 8000H. The following code would load 8000H + 5 into the A register, and 8000H + 10 into the B register:

LD IY,8000H ; load index register with 8000H LD A,(IY+5) ; load 8005H contents into A LD B,(IY+10) ; load 800AH contents into B

One important addressing mode for our purposes is the *relative addressing* mode. In this mode, the memory address is not present in the instruction, as it was for the jump or CALL, but is *relative* to the location of the instruction itself. A displacement value in the instruction is used by the CPU, along with the contents of the program counter, to figure out the effective address for the jump. For example, if we looked in the machine-language code for a "DJNZ" instruction, we would not see a two-byte memory address, but a one-byte displacement value. If the jump in the DJNZ was to be made back to location 8000H, and the DJNZ was at location 800AH, the displacement value would be 0F4H, a negative 0CH or twelve (the program counter points to two more than the start of the DJNZ instruction).

Relative addressing is important for our purposes because it makes *relocatable code* possible—assembly-language code that can be moved around anywhere in memory and still execute properly. The key to relocatability is to avoid direct addresses within instructions, and relative jumps such as DJNZ and JRs are used to advantage.

Bit addressing is another type of addressing mode. This mode is used only for the bit-processing instructions. The bit position within a byte is referenced in this mode, along with one of the other addressing modes we've mentioned above. To set bit 6 in the memory location pointed to by the HL register pair, for example, we'd have

BIT 6,(HL); set bit 6 in memory location

Bit positions in 8-bit bytes are numbered from left to right, bit 7 through bit 0. Bit positions in 16-bit "words" are numbered from left to right also, bit 15 through bit 0. The bit position number represents the power of two associated with the bit.

There are no hard and fast rules about which addressing type to use. Many times the choice is dictated by the instruction—not all addressing types are permitted with every instruction.

Machine Code and Assembly Language

We talked briefly about machine code, but haven't really made a distinction between machine and assembly code. The difference can be seen quite easily by reference to a typical listing in this book.

Figure 1-3 shows a short listing for CHKSUM. The listing is divided into several parts. Starting from the left, we have the memory locations, in hexadecimal, for which the subroutine was assembled. The value for each line shows where the instruction on the line will reside: The code always starts at location 7F00H. In the case of subroutines in this book, these locations are meaningless, as the code can be used not only at locations 7F00H, but 8000H, 888FH, 9013H, or any place in memory the user cares to put them. (More on that in Chapter 2.)

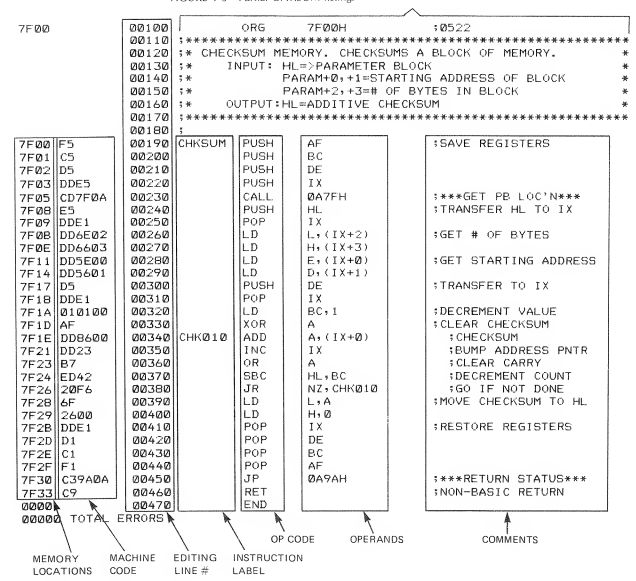
The next column is the actual machine code for the instruction in hexadecimal. Two hexadecimal digits (0 through 9, A through F) make up one byte, so you can see that the machine code is from two to six hexadecimal characters or one to three bytes long. The maximum length of an instruction is four bytes, or eight hexadecimal digits. Note that the memory location for the instruction in the first column reflects the size of the previous instruction. If an instruction is three bytes long and is located at 7F0BH, for example, the next memory location will be three bytes greater, or 7F0EH.

The third column shows the editing line number for the instruction. The editing line numbers are used only during the editing process and are never used during program loading or execution.

The fourth, fifth, sixth, and seventh columns represent the assembly-language code for the instructions. Sometimes this portion is called the "source image," because this is the portion that appears in the source file that is assembled.

The fifth column is the mnemonic for the instruction operation code, or opcode. We've been using mnemonics all along. They are just a shorthand way of writing down the instruction in convenient and recognizable form. The operation code describes the primary function of the instruction, as, for example, an "ADD."

FIGURE 1-3 Partial CHKSUM listing. SOURCE IMAGE



The sixth column is the operands column. The column is used to show which operands will take part in the instruction. The instruction at CHK010, for example, ADDs the location pointed to by the IX index register plus a displacement of 0 to the contents of the A register. The formats for the operands are relatively fixed and can be found in other reference materials for Z-80 assembly language.

The fourth column is the *label* of the instruction. This is an optional column, but really delineates the difference between machine language and *symbolic* assembly language. The label is used by the assembler program in lieu of a memory address. The instruction at 7F26H in figure 1-3, for example, refers not to a jump address at 7F1EH, but to a *label* of "CHK010." The assembler translated the label reference to the proper address in the instruction, in this case, a relative displacement.

The last column on the listing is the *comments* column. This column contains descriptive text about the use of the instruction. Note that we've indented the comments column to show *loops*. Each level of loops is indented two spaces, and there may be as many as three levels of loops. Also in the comments column, we've marked certain instructions with asterisks. These represent instructions which may be ignored under "stand-alone" conditions when the subroutine is not used with BASIC. This is explained fully in Chapter 2.

Additional Z-80 Assembly-Language Materials

As the title of this chapter indicated, we've briefly discussed Z-80 assembly language. If you would like a more in-depth discussion of instruction formats, addressing modes, and assembly-language techniques, we suggest you obtain the reference manual for the Zilog Z-80 microprocessor, or refer to the instruction manual for the Radio Shack Editor/Assembler, which reproduces much of the same material. The author's Radio Shack book, "TRS-80 Assembly-Language Programming," is also a good place to start.

In the next chapter we'll discuss some of the general techniques of using assembly language, and specific details about the use of the subroutines in this book.

2 Using Assembly Language on the TRS-80s

In this chapter we'll look at some of the techniques involved in using assembly language on the TRS-80 Models I, II, and III, especially in regard to interfacing the machine-language representation of assembly-language code with BASIC programs.

Using the Model I and III Assemblers

There are a number of editor/assemblers for the Model I and III computers, and they are very similar. All are modifications of the basic Radio Shack cassette-based Editor/Assembler. The following description of the assembly process will use the Radio Shack Editor/Assembler as a point of reference; material on disk files will refer to the various modifications available for the Radio Shack Editor/Assembler to enable it to read and write source and object files on disk.

This material is offered in case you wish to assemble some of the subroutines in

the book and modify them for your own use; let's stress once again that you can use the subroutines in the book without ever touching an assembler.

Editing the Source File

The first step in assembly is to edit the source file. Let's use another short subroutine as an example. The SQROOT subroutine is shown in figure 2-1. To start the edit, the assembler is loaded from cassette or disk. The SYSTEM command is used to load from cassette. Loading from disk simply involves entering "EDTASM" followed by ENTER.

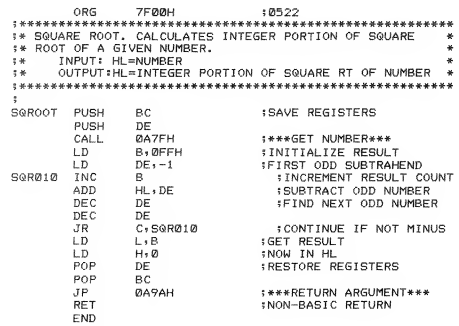
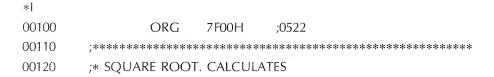


FIGURE 2-1 Sample Source file for edit.

The "I" command is used to enter a new file. The "I" command is the insert command, and is normally used to insert lines between existing lines in an edit file. In this case, however, there are no existing lines and the "I" command starts a new set of lines with the starting number 100 and line increment of 10.

The "source image" text of the subroutine can now be entered. Each line is typed in its entirety and an ENTER is used to terminate a line. The first several lines look like this:



The left arrow key can be used to backspace to correct errors in entry. Other editing features are very similar to the BASIC line editor—such things as "L" for line, "S" for search, and so forth. After the entire text has been entered, the BREAK is pressed. This terminates the insert mode and displays the greater than prompt.

The source text is now in memory. The source text can be written out to cassette by the command "W SQROOT." This command produces a *source file* with the name SQROOT. A subsequent "L SQROOT" enables the source file to be read in from cassette as a text file.

The source text can be written out to disk as a source file by the command "WD SQROOT/SRC" ("W D=SQROOT/SRC" in some versions). If this is done, the text will be transferred to disk as a source file and can be read in for further editing at any time by a "LD SQROOT/SRC" (LD=SQROOT/SRC).

After the source file has been created on disk or cassette, it can be reloaded as a check on its validity, or you can simply work with the text in memory.

Assembling the Source File

To assemble the SQROOT subroutine, type "A/NO/WE/NS" followed by ENTER. The source file will now assemble and the listing will be displayed on the screen. If there are any errors in the text, the Editor/Assembler will stop and any key may be pressed to restart the assembly. At the end of the listing you'll see a message that looks like this:

00000 TOTAL ERRORS,

indicating that there were no assembly errors. The "/X" entries were "switch options" calling for "No Object," "Wait on Error," and "No Symbol Table Listing."

What has been produced up to this point? The machine code was generated, but it was simply part of the listing that was rapidly displayed on the screen. All we've done to this point was to assemble and display the listing on the screen to check for errors. If everything is all right, we can proceed. Otherwise, the errors in the source file can be corrected, another assembly done, and the process repeated until we get a "clean" assembly. Many errors will relate to instruction format, and these can be corrected by reference to the Radio Shack Editor/Assembler manual. There are also slight quirks in some of the assembler versions—such things as "(IY+0)" not assembling and "(IY)" assembling properly. We can't detail all of these here. It's a shame they exist; try to work around them!

When we have a clean assembly, we can create an object file and save it on disk. The object file is really a machine-language version of the program, with a "header" for the disk file and other data pertinent to the load. Most of the content on the disk file will be the actual machine-language code that you see on the listing. To create the object file, assemble without the "No Object" switch, which is the default mode of the assembly. You may also assemble to line printer, while you're at it:

*A/LP/NS

The Editor/Assembler version may ask for a "destination" (disk or tape) and for a file name before the assembly. As we've used SQROOT/SRC for the source

file, we might use SQROOT/OBJ for object. The assembly will proceed as before, except that the object file will be written to cassette or disk.

Loading the Object File

At this point we have both the source file and object file on cassette or disk. The source file is saved for possible modification. The object file can now be loaded and executed. To load the object file from cassette, the SYSTEM mode is used once again to load the file named at assembly time.

To load the object file from disk, we must first get back to the Disk Operating System, and then use the LOAD command:

*B DOS READY LOAD SQROOT/OBJ DOS READY

The object file is located by the LOAD command but it is not executed. It is just as well, as we were not set up properly to execute the SQROOT program. Where is SQROOT loaded? The ORG command establishes the starting point for the program, which in all cases in this book is 7F00H. The ORG command can be modified to make the load point compatible with your system; just put in a new argument in place of 7F00H. If you want a square root subroutine at 0F000H in a 48K Model I, for example, reassemble with "ORG 0F000H." It may also be necessary to protect the memory area in which the object program was loaded by responding with one less than the ORG point when BASIC asks the question "MEMORY SIZE?".

Now that we have the program loaded, what do we do with it? We'll answer that question in the last part of the chapter in which we'll show you an easier way to work with the subroutines in this book when they are interfaced to BASIC.

Using the Model II Assembler

The edit, assembly, and load process is similar for the Model II. The Model II, however, uses the Radio Shack Disk Assembler, which is a more sophisticated editor/assembler. There is also a version of the Radio Shack Disk Assembler available for the Model I and III. Use of this assembler is beyond the scope of this book. The author's Radio Shack book "More TRS-80 Assembly-Language Programming," goes into some detail on the Disk Assembler.

Keying In the Object Code Directly

The assembly process can be bypassed completely by working with the object code alone and T-BUG (Radio Shack's Debug package for cassette-based systems) or DEBUG (Radio Shack's Disk Debug Package). A DEBUG utility is also present on the Model II system. The result can be saved on cassette or as a disk "core image" file. Let's see how this can be done by using the DEBUG program on a disk-based system.

The modify memory command "M" in DEBUG can be used to enter the data one byte at a time. The format of the M command is "MHHHH space," where HHHH is the hexadecimal address for the start of the memory area. Choose any memory area that is nonconflicting with TRSDOS or BASIC and in which you'd like the subroutine to reside. Now go to the listing and key in each byte in hexadecimal, following each byte with a space, and the last byte with an ENTER. The process is shown in figure 2-2, where a portion of SQROOT has been keyed into the memory area starting at 9000H.

FIGURE 2-2 Keying in object code using DEBUG.

```
50 08
           AF =
                B7 CA 55 09 21 5E 09 E5
                                          CD 55 09 1B 1A 4F C8 21
     ØA
        53 =>
        04 =>
                18 4D 45 4D 4F 52 59 20
                                           53 49 5A 45 00 52 41 44
DE = 01
                Ø1 Ø1 58 18 ØA 1A Ø8 18
                                          09 19 20 20 0B 78 B1 20
HL = 00
        54 =>
        FF SZ1H1PMC
                                          5B 60 40 13 E5 AF ED 52
BC'= 51
                C4 CF 51 10 DE C1 C9 ED
        5B =>
DE' = 02
        02 =>-
                                             20 32 01 C7 43 04 F7
                C6 02 FF CB 02 F7 10 32
                                          E7
HL' = 51
        99 =>
                                           07 58 04 31
                                                       3E 20
                01 9C
                       43 20 30 00 48 49
IX = 40 15 = >
   = 00 00 =>
                F3 RF C3 74 06 C3 00 40
                                          C3 00 40 E1 E9
                                                          C3 9F
                                                                 06
                                                             4C
                52 04 C3 4B DD 03 15
                                      40
                                          FF
                                              FF
                                                 18 43 3F
                                                          3F
                                                                 90
SP = 41 CA = 
                   78 B1
                          20
                             FB C9
                                   31
                                      00
                                           06
                                              3A
                                                 EC
                                                       30
                                                          FE
PC = 80.60 = >
                ØB
               C5 D5
75 6E
                                                       74 65
                          7F
                                           65
                                              70 65 61
                                                             F.4
                                                                20
                       CD
                             0A 06
                                   20
                                      72
      9000
           74 69 6CA20 77 65
                                           20 67 65 74 20 61 20 22
9006- 9010 =>
20-FF 9020 =>
                63 6C 65 61 6E 22 20 61
                                           73 73 65 6D 62 6C 79 2E
                                           72 6F 72 73 20 77 69 6C-
                20 4D 61 6E 79 20 65 72
      9030 =>
                             SIX BYTES KEYED IN
     NEXT BYTE FOR 9006H
                             AT 9000H-9005H
```

The machine code values shown on the listings do not have to be modified unless the subroutine will not be used in conjunction with BASIC. In this case, substitute the 00H code (a "NOP" instruction) for each *byte* of the starred instructions. The hexadecimal machine code is relocatable and can be used anywhere in memory.

After the data has been keyed in, perform a "G66" to reboot TRSDOS and dump the memory area by a "DUMP" command as follows:

```
DUMP (START = X'SSSS', END = X'EEEE')
```

where SSSS is the starting address in hexadecimal and EEEE is the ending address in hexadecimal.

The memory image will now be written out as a "core image module" with the file extension "CIM." It can be loaded by the TRSDOS LOAD command in the same fashion as the assembly object file.

Using Assembly Language with Model I and III BASIC

There are two general approaches to using assembly-language code with BASIC. The first of these uses two modules, an object code module and a BASIC program module loaded at separate times. The second method embeds the machine-language code in BASIC statements which then become part of the BASIC program.

The "Two-Module" Approach

Let's look at the "two module" approach first. In this approach, the object program from assembly or debug dump is loaded first with TRSDOS. Then the BASIC interpreter is loaded and the memory area in which the object program was loaded is protected with the "MEMORY SIZE?" response. Now the BASIC program can call the assembly-language subroutine at will.

How the BASIC program calls the machine code is slightly different between Level II BASIC and Disk BASIC. Level II requires that the address of the machine code be put into locations 16526 and 16527. All addresses in the Z-80 are stored, least significant byte followed by most significant byte; so a typical sequence to establish the call address for Level II BASIC might be as follows for a machine-language program at 7F00H:

100 POKE 16526,0 'least significant byte 110 POKE 16527,127 'most significant byte

In Disk BASIC on the Model I or III, the call address is established in simpler fashion. The address of the machine-language subroutine is assigned a number from 0 to 9. A DEFUSR statement is then used to establish the address:

100 DEFUSR0 = & H7F00

where &H is the prefix for hexadecimal.

Once the address is established, the machine-language subroutine can be called by a BASIC USR statement of the form A=USR(M) for Level II or A=USRn(M) for Disk BASIC. The n in the Disk BASIC version stands for the id number from 0 through 9. The M is an integer argument that can be automatically passed to the machine-language subroutine. The A is an integer argument that is passed back from the machine-language subroutine. Either or both of these arguments can be "dummies" if no arguments need to be passed.

To see how the complete sequence works, let's call the SQROOT subroutine. Assume that it has been loaded at 7F00H and BASIC has protected memory by a "MEMORY SIZE? 32511." We see from the listing that the SQROOT subroutine takes a 16-bit number and computes the integer square root, passing the argument back in HL. The following code would set up the call address in Level II BASIC, make the call, and return the result for printing:

100 POKE 16526,0 'least significant byte 110 POKE 16527,127 'most significant byte

120 INPUT X% 'input square

130 Y = USR(X%) 'call machine lang SQROOT

140 PRINT X%,Y 'print square, root

The sequence for Disk BASIC would be similar:

100 DEFUSR0=&H7F00 'address'
110 INPUT W% 'input square

120 Z=USR0(W%) 'call machine lang SQROOT
130 PRINT W%,Z 'print square, root

In both cases, the argument passed to the SQROOT subroutine was the integer variable in the USR call. The argument passed back was the variable equated to the USR call.

In some subroutines, no arguments are required, or only one argument is needed. In these cases either a dummy argument, such as 0, may be used, or a variable that is not used elsewhere may be used. The SCDOWN subroutine, for example, scrolls the screen down one line and requires no input or output arguments. The call (assuming that the address has been set up) would be:

200 A=USRO(0) 'scroll screen down

and the A variable would be ignored.

Embedding Machine Language in BASIC

The second method for interfacing BASIC and assembly language is to embed the machine-language code in BASIC. There are a number of methods for doing this.

Taking the example of the SQROOT subroutine, let's look at one method that uses DATA values. The decimal values for the machine-language code of SQROOT is placed into a DATA statement:

100 DATA 197,213,205,127,10,6,255,17,255,255,4,25,27 110 DATA 27,56,250,104,38,0,209,193,195,154,10,201

The DATA values are then moved to a known area of memory on the first pass through the BASIC code. Let's use 7F00H again:

120 FOR I=0 TO 24 'loop

130 READ A 'read DATA value

140 POKE 15212+I,A 'store value'
150 NEXT I 'loop 25 times

After the loop is done, the DATA values have been moved to the 7F00H area, and the machine-language code can be called in the usual fashion after setting up the address in 16526,16527 or with a DEFUSRn statement. This procedure will work with all of the subroutines in this book.

Is there a way to avoid using a predefined area, a way to make the procedure more automatic? Yes, with qualifications. Machine-language code can be embedded in strings, arrays, and even BASIC statements, but there may be some problems with this method. Again taking the SQROOT subroutine as an example, let's construct a string of machine-language values and then call the string. We can set up the string by:

100 A\$= CHR\$(197)+ CHR\$(213)+ CHR\$(205). . . . + CHR\$(201)

One statement can be used if the number of characters in the line does not exceed the maximum line length of 255 characters. If there is not enough room in one line, two strings can be established and the two can then be concatenated into a third.

Where is the machine-language code in this case? It's somewhere in the string variable region at the top of memory. We can find out where it is by using the VARPTR function. The VARPTR function will return the location of the *string parameter block*. The string parameter block holds the length of the string and the string address as shown in figure 2-3. We can then put the string address into locations 16526, 16527 or use it in a DEFUSRn statement. A sample call of SQROOT using this technique is shown here:

```
100 A$= CHR$(197)+ CHR$(213)+ CHR$(205)+ . . . + CHR$(201)

110 B= VARPTR(A$) 'get string parameter block location

120 POKE 16526,PEEK(B+1)

130 POKE 16527,PEEK(B+2)

140 A= USR(M)
```

where M is the square and A is the square root returned.

For Disk BASIC, the sequence would be similar:

```
100 A$=CHR$(197)+CHR$(213)+CHR$(205)+ . . . +CHR$(201)

110 B=VARPTR(A$)

120 C=PEEK(B+1)+PEEK(B+2)*256

130 IF C>32767 THEN C=C-65536

140 DEFUSR0=C

150 A=USR0(M)
```

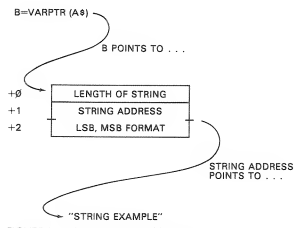


FIGURE 2-3 String parameter block format.

The IF . . . THEN statement is necessary because of a quirk of BASIC. It does not handle addresses well as integer arguments, and the subterfuge above is necessary to "fool" the interpreter into thinking that the 16-bit memory address is a signed integer value.

Now, there's one strong bit of advice that we must give. If you use the above method, be aware that everything in BASIC moves! Any time that BASIC encounters a new variable, a new array, or computes a new string, variables are readjusted. Periodically, string variables are "cleaned up," and this is done at unpredictable times. Therefore, when using the VARPTR to find the address of a string, do so only directly before the USR call, and make certain that no new variables are introduced in the call.

There are other methods similar to the above for embedding machine language in BASIC code. They all rely on using VARPTR to find the location of a string or array. The string could be a dummy string in a program statement, for example. The string

100 A\$= "THIS IS A DUMMY STRING!!!"

has 25 characters and can accommodate the 25 bytes of the SQROOT subroutine. Another advantage of this approach is that in this case the string is at a fixed location in memory—as long as the program statements do not change (no edits allowed). The machine-language values can be picked up from DATA statements and stored in the dummy string, and a VARPTR could then be used to find the dummy string location.

Another method is to establish a large array by a statement similar to DIM AA(100). DATA values can now be stored in the array and a VARPTR done with the first element of the array to find the start of the contiguous area for the array. (Don't try this on string arrays!)

100 B = VARPTR(AA(0))

Here again, do not introduce any new variables after finding the VARPTR address or the address will be incorrect. (New variables are placed before the array areas and the array areas are moved down!)

In the subroutines that follow we will assume that they are located in 7F00H. If you wish to use one of the methods described above to embed the machine-language code in your programs, that is perfectly feasible as long as you follow the rules. However, be careful of variables that move and things that go bump in the RAM!

Passing Multiple Arguments

In many of the subroutines in this book, it's necessary to pass more than one argument to the subroutine and back from the subroutine. Take the MOVEBL, or Move Block, subroutine. MOVEBL moves a block of memory from one area of memory to another area of memory. Three parameters are involved—the address of the existing block (the "source" address), the address of the "destination," and the number of bytes to move. All are 16-bit values.

The USR calling sequence allows only one 16-bit value to be passed. How do we pass three 16-bit addresses? The way we have established as a standard for the subroutines in this book is to pass the address of a "parameter block." The

parameter block holds the necessary parameters in a predefined order. The parameter block may be anywhere in memory, either at a fixed location or in a string or array. As an example, assume that the MOVEBL subroutine is located at FF06H. The parameter block could be six bytes before, starting at 0F000H, and we'd have this Disk BASIC calling sequence:

| 100 DEFUSR0=&HF006 | 'address of subroutine |
|-----------------------------|----------------------------|
| 110 POKE 61440-65536,0 | 'source address=8000H |
| 120 POKE 61441 – 65536,128 | |
| 130 POKE 61442-65536,0 | 'destination address=9000H |
| 140 POKE 61443-65536,144 | |
| 150 POKE 61444-65536,0 | '256 bytes |
| 160 POKE 61445-65536,1 | |
| 170 A = USR0(61440 - 65536) | 'move block |

In this BASIC code, we first defined the address of the subroutine as 0F006H by the DEFUSR0. Next we POKEed the source address into 0F000H and 0F001H, least significant byte followed by most significant byte (0,128 becomes 128*256+0=8000H). Then we POKEed the destination address into 0F002H and 0F003H (0,144 becomes 144*256+0=9000H). Next, we POKEed the number of bytes into 0F004H and 0F005H (0,1 becomes 1*256+0=256). Finally, we called the subroutine by the USR0 call with the input argument equal to the start of the parameter block at 61440 (0F000H). Note that we had to use the trick of subtracting 65,536 from the addresses in order to use the POKE and USR statement with BASIC integer values.

Alternatively, you could put the arguments in a dummy CHR\$ string or dummy string and use VARPTR to find the string address, or you could put the arguments in an array and use VARPTR to find the first element of the array. (Just follow the rules, and make certain that no new variables are introduced after the VARPTR finds the address!)

Using Assembly Language on the Model II

The general approach for the Model II is virtually identical to that used on the Models I and III. The calling sequence uses the DEFUSRn and USRn formats of Model I/III Disk BASIC. The major difference is in the Model II's approach to passing arguments to the machine-language subroutine and back to the BASIC program.

Two system subroutines, FRCINT and MAKINT, are used in place of the machine-language code in place of ROM subroutines at 0A7FH and 0A9AH. If you are using these subroutines on a Model II together with a BASIC program, you may reassemble with the calling sequence given in the Model II BASIC reference manual. The two calling sequences would be substituted in place of the "starred" "CALL 0A7FH" or "JP 0A9AH." If you are not using a BASIC program, then many of the subroutines in this book may be used "stand alone" by replacing the starred instruction bytes with zeroes (NOPs).

Now we come to the most important part of these two chapters—how do we use the subroutines in this book?

To use any of the 65 subroutines, follow this procedure:

- 1. Read the description of the subroutine. See if it can be used on your system. Note what parameters are involved and how large (8 or 16 bits) each one is.
- 2. If the subroutine is to be used without BASIC and called from your own assembly-language code (including Model II code), reassemble the subroutine to create your own source file, or create a machine-language core image module using T-BUG or BASIC. Put a 00H byte in every instruction byte that is marked with asterisks. This NOPs the calls to BASIC ROM routines that pass parameters. (On reassemblies, leave out these instructions.)
- 3. If the subroutine is to be embedded in BASIC, put the decimal values into DATA statements, and write the BASIC code to move the subroutine to a fixed area or variable area as outlined above.
- 4. Call the subroutine from BASIC or your own assembly-language code with the proper number of arguments. The subroutine may require no arguments, in which case dummy arguments would be used in BASIC. The subroutine may require one input argument, in which case the USRn call would specify a single integer argument. The subroutine may require one output argument, in which case the USRn call would specify a dummy input argument with a valid output argument. The subroutine may require multiple arguments, in which case the USRn call would specify the address of the parameter block containing the arguments. In assembly-language calls, the arguments are also held in a parameter block pointed to by the HL register pair.

Here are some additional rules:

- 1. For assembly-language calls only: HL contains the single argument on input, the single output argument, or the address of the parameter block.
- 2. For assembly-language calls only: Most subroutines save all registers. The ones that do not are clearly denoted.
- 3. For assembly-language calls only: The stack pointer is assumed initialized before the call.
- 4. All subroutines have relocatable code.
- 5. All listings have been assembled at 7F00H. The ORG point must be changed if you are reassembling at a specific area for a "two module" load. If you are using only the machine code, it is correct as it stands.
- **6.** Certain assemblers have minor bugs in instruction formats; instructions may not assemble properly. The assembler used in these subroutines corrects some of the assembly errors. If your assembler does not assemble the source code as listed, your assembler may be flawed!
- 7. Error checking in these subroutines is minimal. In other words, it may be easy to blow up the system with improper arguments. This was done to keep the subroutines short. Checks should be made for proper arguments before calling the subroutine.

- **8.** Every effort was made to keep the subroutines relocatable. Some of the resulting code may not be good programming practice in nonrelocatable code. So be it.
- 9. We have purposely stayed away from ROM subroutine calls because of the possibility of ROM changes. Those ROM calls that are used are clearly marked.
- **10.** Tables have generally been avoided because of relocatability problems resulting in linear code. Here again, this may not be code to emulate in non-relocatable environments.
- 11. Nested subroutines within the subroutines have been avoided because of relocatability problems resulting in linear code. Again, this was done for relocatability.
- **12.** Names of subroutines and labels are nonconflicting. You may assemble all subroutines together en masse without fear of duplicate labels on assembly.
- 13. All loops are indented in the comments column. Each level of loop is indented two spaces. Block moves and compares are essentially loops and are indented.

TALSEX: TRS-80 Assembly-Language Subroutines Exerciser Program

Figure 2-4 shows the complete listing of TALSEX. It is a Model I/III Disk BASIC program that we have used to exercise (and hopefully exorcise) all of the subroutines in this book. You will probably not want to use TALSEX, but we'll describe how it works in case some of the code is helpful in your BASIC interfacing. All of the sample calls for the subroutines are the output of one test case of TALSEX.

TALSEX first asks for the name of the subroutine. The name is then displayed on the screen and printed on the system printer. Next, TALSEX asks for the value to be put into HL. If no argument is required, ENTER may be pressed, otherwise the argument value is entered.

Next, the parameter block location is entered. This may be any area in free memory. If multiple arguments are being used in the subroutine, the HL value corresponds to the parameter block location. The values to be put into the parameter block are then input in the form N,V. (N is 0, 1, or 2.) If N is 1, the following value V will be 8 bits long. If N is 2, the following value V will be 16 bits long. An input of 0,0 terminates the input.

Next, TALSEX asks for a memory block location. If the subroutine uses a memory block, this value is input, otherwise ENTER is pressed. Values are then entered into the memory block as required. The memory block may be anywhere in free memory. A 0,0 input terminates the operation. A second memory block location may then be input, and values stored in this block.

Now, TALSEX asks for a location at which the assembly-language subroutine should be located. TALSEX assumes that the subroutine is currently in memory at 7F00H (from a LOAD operation in DOS). When this value is input, TALSEX moves the subroutine from the 7F00H area to the specified memory area to test relocatability.

The subroutine is then called with HL containing the specified value, and the parameter block and two memory blocks containing the specified data.

On return, the input and output values for HL, the parameter block, and the memory blocks are displayed and printed.

FIGURE 2-4 TALSEX listing.

```
1000 CLS: PRINT "TRS-80 ASSEMBLY LANGUAGE SUBROUTINES EXERCISER"
1005 DIM IO(49)
1010 PRINT:PRINT:LPRINT:LPRINT
1015 HL=70000: PR=700000: M1=700000: M2=700000: ZI=0
1017 FOR I=0 TO 49: IO(I)=-1: NEXT I
1020 A$="NAME OF SUBROUTINE": PRINT A$;: LPRINT A $;"? ";
1030 INPUT AS: LPRINT AS
1040 A$="HL VALUE": PRINT A$;: LPRINT A$;"? ";
1050 A$="": INPUT A$ LPRINT A$
1055 IF A$="" GOTO 1070
1060 HL=VAL(A$): IF HL>32767 THEN HL=HL-65536
1070 As="PARAMETER BLOCK LOCATION": PRINT As;: LPRINT As;"? ";
1080 A$="": INPUT A$ LPRINT A$
1085 IF A$="" GOTO 1220
1090 PB=VAL(A$): IF PB>32767 THEN PB=PB-65536
1100 AS="PARAMETER BLOCK VALUES?": PRINT AS: LPRINT AS
1200 ZA=HL: GOSUB 1 2000
1220 As="MEMORY BLO CK 1 LOCATION": PRINT As;: LPRINT As;"? ";
1230 As="": INPUT As: LPRINT As
1235 IF A$="" GOTO 1320
1240 M1=VAL(A$): IF M1>
                    M1>32767 THEN M1=M1-65536
1250 A$="MEMORY BLO CK 1 VALUES?": PRINT A$: LPRINT A$
1260 ZA=M1: GOSUB 1 0000
1270 As="MEMORY BLO-CK 2 LOCATION": PRINT As:: LPRINT As:"? ";
1280 A$="": INPUT A$ LPRINT A$
1285 IF A$="" GOTO 1320
1290 M2=VAL(A$): IF
                    M2>32767 THEN M2=M2-65536
1300 As="MEMORY BLO CK 2 VALUES?": PRINT As: LPRINT As
1310 ZA=M2: GOSUB 1 0000
1320 As="MOVE SUBROUTINE TO": PRINT As: LPRINT As;"? ";
1330 INPUT AS: LPRINT AS
1340 SL=VAL(A$): IF
                    SL>32767 THEN SL=SL-65536
1350 FOR I=32512 TO 32767
1360 POKE(SL+I-3251 2), PEEK(I)
1370 NEXT I
1380 DEFUSR0=SL
1390 H1=USR0(HL)
1395 IF SL<0 THEN SL=SL+65536
1400 A$="SUBROUTINE EXECUTED AT ": PRINT A$; SL: LPRINT A$; SL
                          OUTPUT: ": PRINT A$: LPRINT A$
1410 A$="INPUT:
1412 ZI=Ø
1415 IF HL=70000 GCTO 1520
1417 IF HL<0 THEN H-L=HL+65536
1418 IF H1<0 THEN -1=H1+65536
1420 A$="HL=": PRINT A$;HL,A$;H1: LPRINT A$;HL,A$;H1
1430 IF PB=70000 GOTO 1480
1440 A$="PARAM": ZA=PB
1460 GOSUB 12000
1480 IF M1=70000 GOTO 1520
1485 A$="MEMB1": ZA=M1
1490 GOSUB 12000
1500 IF M2=70000 G○TO 1520
15Ø5 A$="MEMB2": ZA=M2
1510 GOSUB 12000
1520 GOTO 1010
10000 'SUBROUTINE TO INPUT, LIST, PRINT, AND STORE VALUES
10005 'ENTER WITH ZA=MEMORY BLOCK START
```

```
10008 ZN=ZA
10010 PRINT"+"; ZN-ZA; :LPRINT "+"; ZN-ZA; : INPUT ZL, ZV: LPRINT ZL; ZV
10020 IF ZL=0 GOTO 10060
10030 POKE ZN:ZV-INT(ZV/256)*256: IO(ZI)=ZV-INT(ZV/256)*256
10040 IF ZL=2 THEN POKE ZN+1, INT(ZV/256): IO(ZI+1)=INT(ZV/256)
10050 ZN=ZN+ZL: ZI=ZI+ZL
10055 GOTO 10010
10060 IO(ZI)=-1: ZI=ZI+1
10070 RETURN
12000 'SUBROUTINE TO OUTPUT VALUES FROM PARAMETER BLOCK
12010 'OR MEMORY BLOCK
12020 'ENTER WITH AS=TITLE, ZA=BLOCK START, ZI=IO() INDEX
12030 ZN=0
12040 ZB=IO(ZI): IF ZB=-1 GOTO 12090
12045 IF ZN<10 THEN ZN$=STR$(ZN)+" " ELSE ZN$=STR$(ZN)
12050 PRINT A$;"+";ZN$;ZB;A$;"+";ZN$;PEEK(ZA+ZN)
12060 LPRINT A$;"+";ZN$;ZB;A$;"+";ZN$;PEEK(ZA+ZN)
12070 ZN=ZN+1: ZI=ZI+1: GOTO 12040
12090 ZI=ZI+1: RETURN
```

What to Do if You Have Trouble

Every effort has been made to thoroughly check out and debug the subroutines in this book. If you find errors, follow this procedure:

- 1. If you are not using the subroutines exactly as listed, please thoroughly check out your modifications. We simply can't be responsible for your changes—there's too much chance for error. We will be responsible, however, for use of the subroutine exactly as listed in the book.
- 2. Verify that the subroutine checksums to the proper value as shown in the description. To do this, use the CHKSUM subroutine in the book, and checksum the subroutine in question from start to end address. The checksum must compare to that given in the book. If it does not, you have entered the data incorrectly.
- 3. Verify that the calling sequence and parameter values are proper. List the parameters directly before the call and see that they are within the limits imposed by the subroutine. If they are not, the subroutine may indeed not work properly or may cause the system to crash. We can't be responsible for these cases.
- **4.** If you have done all of the above and feel there is still an error in the subroutine, then fill out the following reporting form and send it to the author at:

P.O. Box 3568

Mission Viejo, CA 92692

Your time and trouble are appreciated and the problem will be corrected for the next edition of this book.

Source Programs on Disk

A set of diskettes containing all source programs is available from the author. For information, please send a self-addressed, stamped envelope to the above address.

TRS-80 Assembly-Language Subroutines Error Reporting Form

| 1 | Subroutine name: |
|---|---|
| 2 | 2. I am using the identical code as shown in the book: Yes No |
| 3 | 3. I have checksummed the data: Yes No |
| 4 | Location of subroutine in memory: |
| | |
| 5 | . I am using the subroutine embedded in BASIC: Yes No |
| | 5. I am using the subroutine as a stand-alone program (not embedded in BASIC): Yes No |
| 7 | 7. System: Model II Model III |
| 8 | 3. Operating system: |
| | |
| g | Assembler (if applicable): |
| | |
| 1 | 0. Input parameters: |
| 1 | 1. Output parameters: |
| 8 | ι. Ουτρατραταττίστες. |
| | |

| 12. Complete description of error (please attach BASIC listing, assembly listing, or any other data you find pertinent): |
|---|
| |
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| |
| 13. Name: |
| 14. Address: |
| Thanks for your time and trouble! |
| Mail to: William Barden Jr., P.O. Box 3568, Mission Viejo, CA 92692 |
| |
| |
| |

TRS-80 ASSEMBLY-LANGUAGE SUBROUTINES

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ABXBIN: ASCII BINARY TO BINARY CONVERSION

System Configuration

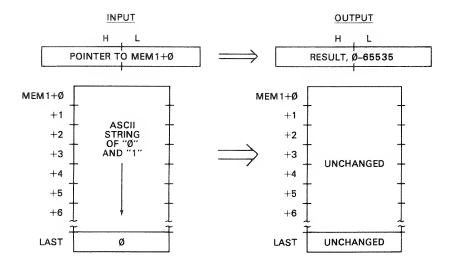
Model I, Model III, Model II Stand Alone.

Description

ABXBIN converts a string of ASCII characters representing ones and zeroes to a 16-bit binary number. Each character in the string is assumed to be either an ASCII one (30H) or an ASCII zero (31H). The string may be from zero to 16 bytes long, but is terminated with a byte of all zeroes.

Input/Output Parameters

On input, the HL register pair contains a pointer to the string of characters. On output, HL contains the binary number of 0 through 65,535.



Algorithm

Each character is read from the string, moving from left to right. The character is first tested for a null, which marks the end of the string. If a null is found, the conversion is over.

If the character is not a null, it is assumed to be either an ASCII zero (30H) or one (31H). A value of 30H is subtracted from the character to yield a binary value of 00000000 or 00000001. This value is then added to the result in IX. Effectively, this merges the current 0 or 1 bit into the least significant bit position of the IX register. As the IX register is added to itself to cause a "shift left" one bit position at the start of each iteration of the loop, successive 0 and 1 bits move toward the left of the result. The value in IX at the end of the string represents the converted binary value.

Note that the shift is done after the test for null; this ensures that the last binary 0 or 1 remains in the least significant bit of IX.

If the ASCII string was 30H, 31H, 31H, 30H, 31H, 00H, the result in IX would be 000000000001101.

Sample Calling Sequence

```
NAME OF SUBROUTINE? ABXBIN
HL VALUE? 40000
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION? 40000
MEMORY BLOCK I VALUES?
  Ø
         49
         49
  1
     1
         49
  2
     1
             111011 IN ASCII
  3
         48
     1
  4
5
     1
     1
     1
         Ø TERMINATOR
```

```
+ 7 Ø Ø
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 38000
SUBROUTINE EXECUTED AT
                         38000
                 OUTPUT:
INPUT:
                 HL= 59 RESULT
HL = 40000
                           49
                MEMB1+ Ø
MEMB1+ 0
         49
MEMB1+ 1
         49
                 MEMB1+ 1
                           49
MEMB1+ 2
         49
                 MEMB1+ 2
                           49
                 MEMB1+ 3
                           48
                               - UNCHANGED
MEMB1+ 3
         48
                 MEMB1+ 4
                           49
MEMB1+ 4
         49
                 MEMB1+ 5
                           49
MEMB1+ 5
         49
MEMB1+ 6
                 MEMB1+ 6
                           0 _
```

NAME OF SUBROUTINE?

Notes

- 1. If the string of ASCII characters is longer than 16 bytes, ABXBIN will return a result that represents the last 16 characters of the string.
- 2. If any character in the string is not a 30H or 31H, ABXBIN will return an invalid result; no check is made of the validity of the ASCII characters.

| 7FØØ | 00100 | | ORG | 7FØØH | ; Ø5 22 |
|---------------|-------|---|----------------------|----------------------|-----------------------------|
| | 00110 | ; * * * * * * * * * * * * * * * * * * * | ***** * * | **** | ******* |
| | 00120 | * ASCII | BINARY | TO BINARY CONVE | ERSION. CONVERTS A STRING * |
| | 00130 | * OF AS | SCII CHA | RACTERS REPRESE | NTING ZEROES AND ONES TO * |
| | 00140 | ;* BINAF | ₹Y. | | * |
| | 00150 | ;* I | | | ARACTERS, TERMINATED BY * |
| | 00160 | | | LL CHARACTER. | * |
| | 00170 | | | .=BINARY NUMBER | |
| | 00180 | ;****** | ***** | **** | *********** |
| | 00190 | * 7 | | | |
| 7FØØ F5 | 00200 | ABXBIN | PUSH | AF | SAVE REGISTERS |
| 7FØ1 D5 | 00210 | | PUSH | DE | |
| 7FØ2 DDE5 | 00220 | | PUSH | IX | |
| 7FØ4 CD7FØA | 00230 | | CALL | ØA7FH | ;***GET STRING LOC'N*** |
| 7FØ7 DD210000 | 00240 | | L.D | IX,Ø | CLEAR RESULT REGISTER |
| 7FØB 16ØØ | 00250 | | LD | D , Ø | FOR LOOP |
| 7FØD 7E | 00260 | ABXØ1Ø | LD | A ₃ (HL.) | GET NEXT ASCII CHAR |
| 7FØE B7 | 00270 | | OR | Α | TEST FOR NULL (END) |
| 7FØF 280A | 00280 | | JR | Z:ABX020 | GO IF END |
| 7F11 DD29 | 00290 | | ADD | IX,IX | SHIFT LEFT ONE |
| /F13 D63Ø | 00300 | | SUB | 30H | CONVERT ASCII TO Ø OR 1 |
| 7F15 5F | 00310 | | LD | E, A | NOW IN E |
| 7F16 DD19 | 00320 | | ADD | IX, DE | MERGE WITH PREVIOUS |
| 7F18 23 | 00330 | | INC | HL | POINT TO NEXT CHARACTER |
| 7F19 18F2 | 00340 | | JR | ABXØ1Ø | ;LOOP 'TIL END |
| 7F1B DDE5 | | ABXØ2Ø | PUSH | IX | TRANSFER RESULT |
| 7F1D E1 | 00360 | | POP | HL | RESULT NOW IN HL |
| 7F1E DDE1 | 00370 | | POP | ΙX | RESTORE REGISTERS |
| 7F2Ø D1 | 00380 | | POP | DE. | |
| 7F21 F1 | 00390 | | POP | AF | |
| 7F22 C39AØA | 00400 | | JP | ØA9AH | ;***RETURN ARGUMENT*** |
| 7F25 C9 | 00410 | | RET | | NON-BASIC RETURN |
| 0000 | 00420 | | END | | |
| 00000 TOTAL E | RRORS | | | | |

```
245, 213, 221, 229, 205, 127, 10, 221, 33, 0, 0, 22, 0, 126, 183, 40, 10, 221, 41, 214, 48, 95, 221, 25, 35, 24, 242, 221, 229, 225, 221, 225, 209, 241, 195, 154, 10, 201
```

CHKSUM= 62

ADEBCD: ASCII DECIMAL TO BCD CONVERSION

System Configuration

Model I, Model III, Model II Stand Alone.

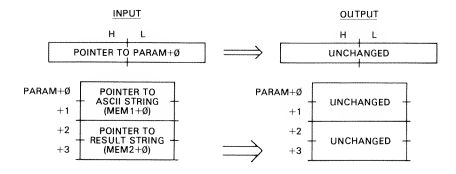
Description

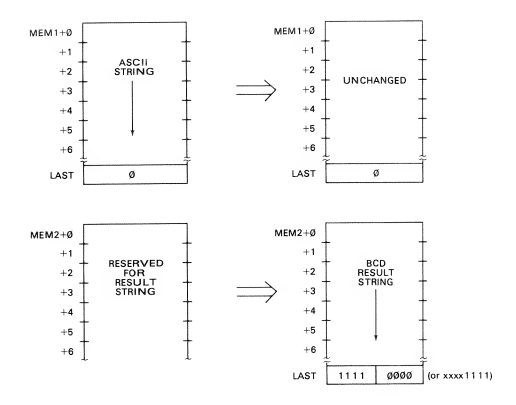
ADEBCD converts a string of ASCII characters representing ones and zeroes to a string of bcd digits. Each character in the ASCII string is assumed to be either a valid ASCII character in the range of 0 (30H) through 9 (39H). The ASCII string may be from zero to any number of bytes long, but is terminated with a byte of all zeroes. The result string of bcd digits consists of two bcd digits per byte, with a terminator of a "nibble" of ones.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the address of the ASCII string in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the address of the result string in the same format.

On output, the parameter block and ASCII string are unchanged. The result string contains a bcd digit in one nibble (4 bits) for each byte in the ASCII string and a final nibble of ones.





Algorithm

The ADEBCD subroutine performs one conversion for each ASCII digit. The ASCII string address and result string addresses are first picked up from the parameter block and put into DE and HL, respectively.

The next ASCII character is then picked up from the ASCII string. A test is made for all zeroes. If the character is all zeroes a jump is made to ADE020.

A value of 30H is subtracted from the ASCII character to convert it to a bcd value of 0 through 9. An RLD is then done to rotate the least significant four bits of A into the result nibble. The ASCII address in DE is then incremented by one, and the next ASCII character is picked up, converted, and stored. The ASCII string pointer is again incremented to point to the next byte. The result pointer in HL is then incremented to point to the next bcd byte. A loop is then made back to ADE010.

The final action is to store all ones at the next bcd nibble position by either an RRD or RLD, depending upon the current bcd digit position.

The RRD instruction shifts the least significant four bits of the A register and the memory location pointed to by HL in a four-bit bcd shift to the right. The RLD shifts left four bits in similar fashion.

If the ASCII string was 34H, 35H, 36H, 37H, 35H, 00H, the result in the bcd string would be 45H, 67H, 5FH.

```
NAME OF SUBROUTINE? ADEBCD
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
         47777 POINTS TO ASCII STRING
+ 2
      2
         48888 POINTS TO RESULT STRING
     (7)
MEMORY BLOCK 1 LOCATION? 47777
MEMORY BLOCK 1 VALUES?
  Ø
     1
         49
  1
     1
         57
  2
     1
         50
            - 192 IN ASCII
+ 3
     1
         (2)
         Ø TERMINATOR
MEMORY BLOCK 2 LOCATION? 48888
MEMORY BLOCK 2 VALUES?
+ Ø
     1
         Ø
+ 1
     1
         Ø
             CLEAR RESULT FOR EXAMPLE
+ 2
     (7)
MOVE SUBROUTINE TO? 45555
SUBROUTINE EXECUTED AT
INPUT:
                  OUTPUT:
HL= 40000
                  HL= 40000
PARAM+ Ø
           161
                  PARAM+ Ø
                             161
PARAM+ 1
           186
                  PARAM+ 1
                             186
PARAM+ 2
           248
                  PARAM+ 2
                             248
PARAM+ 3
           190
                  PARAM+ 3
                             190
                                  UNCHANGED
MEMB1+ Ø
           49
                  MEMB1+ Ø
                             49
MEMB1+ 1
           57
                 MEMB1+ 1
                             57
           50
                 MEMB1+ 2
MEMB1+ 2
                             50
MEMB1+ 3
          0
                 MEMB1+ 3
                             Ø
MEMB2+ Ø
           0
                  MEMB2+ Ø
                                 - 192FH = BCD 192
MEMB2+ 1
                 MEMB2+ 1
```

NAME OF SUBROUTINE?

Notes

- 1. An invalid result will occur if the ASCII string contains invalid ASCII decimal digits.
- 2. The terminator of all ones in the result string will be in the left-hand nibble of the result string byte (with garbage in the right-hand byte) for an even number of bcd digits, and in the right-hand nibble of the result string byte (preceded by the last bcd digit) for an odd number of bcd digits.

```
7F00
           00100
                       ÖRG
                             7FØØH
                                          ;0522
           00120 ;* ASCII DECIMAL TO BCD CONVERSION. CONVERTS A STRING
           00130 ;* OF ASCII CHARACTERS REPRESENTING DECIMAL DIGITS TO
           00140 ;* TO BINARY-CODED-DECIMAL
           00150 ;*
                     INPUT: HL=> PARAMETER BLOCK
           00160 ;*
                          PARAM+0,+1=LOCATION OF STRING OF CHARS,
           00170 ;*
                          TERMINATED BY NULL CHARACTER
           00180 ;*
                          PARAM+2,+3=LOCATION OF RESULT STRING
                     OUTPUT: RESULT STRING HOLDS STRING OF BCD DIGITS,
           00190 ;*
           00200 ;
                          TERMINATED BY A NIBBLE OF ONES.
           00220 ;
```

| 7FØ0 F5 7FØ1 D5 7FØ2 E5 7FØ3 DDE5 | ØØ23Ø ADEBCD ØØ24Ø ØØ25Ø ØØ26Ø | PUSH PUSH PUSH PUSH | AF DE HL IX | SAVE REGISTERS |
|--|---|------------------------------|------------------------|--|
| 7FØ5 CD7FØA 7FØ8 E5 | 00270 00280 | CALL PUSH POP | ØA7FH HL IX | ;***GET STRING LOC'N*** ;TRANSFER TO IX |
| 7FØ9 DDE1 7FØB DD5EØØ 7FØE DD56Ø1 | 00290 00300 00310 | LD LD | E, (IX+Ø) D, (IX+1) | ; PUT SOURCE PNTR IN DE |
| 7F11 DD6E02 7F14 DD6603 | 00320 00330 | LD LD | L,(IX+2) H,(IX+3) | ; PUT DEST PNTR IN HL |
| 7F17 1A 7F18 B7 | 00340 ADE010 00350 | LD OR | A, (DE) A | GET NEXT CHARACTER GREAT FOR NULL (END) |
| 7F19 2005 | 00360 | JR | NZ, ADEØ2Ø | GO IF NOT END |
| 7F1B 3D | 00370 | DEC | Α | ;ZERO TO -1 ;STORE TERMINATOR |
| 7F1C ED67 | 00380 | RRD JR | ADEØ4Ø | GO TO RETURN |
| 7F1E 1816 | 00390 00400 ADE020 | SUB | 30H | CONVERT TO 0-9 |
| 7F20 D630 7F22 ED6F | 00400 ADE020 00410 | RLD | -Juli | STORE IN BUFFER |
| 7F24 13 | 00410 | INC | DE | POINT TO NEXT CHARACTER |
| 7F24 13 7F25 1A | 00430 | LD | A, (DE) | GET NEXT CHARACTER |
| 7F26 B7 | 00440 | OR | A | TEST FOR NULL (END) |
| 7F27 2005 | 00450 | JR | NZ, ADEØ30 | GO IF NOT END |
| 7F29 3D | 00460 | DEC | Α | ;ZERO TO -1 |
| 7F2A ED6F | 00470 | RLD | | STORE TERMINATOR |
| 7F2C 18Ø8 | 00480 | JR | ADEØ4Ø | GO TO RETURN |
| 7F2E D630 | 00490 ADE030 | SUB | 30H | CONVERT TO 0-9 |
| 7F3Ø ED6F | 00500 | RLD | | STORE IN BUFFER |
| 7F32 13 | 00510 | INC | DE | POINT TO NEXT CHARACTER |
| 7F33 23 | 00520 | INC | HL | ;LOC'N FOR NXT 2 BCD DGTS |
| 7F34 18E1 | 00530 | JR | ADEØ1Ø | ;LOOP 'TIL END |
| 7F36 DDE1 | 00540 ADE040 | POP | IX | RESTORE REGISTERS |
| 7F38 E1 | 00550 | POP | HL | |
| 7F39 D1 | 00560 | POP | DE | |
| 7F3A F1 | 00570 | POP | AF | RETURN TO CALLING PROG |
| 7F3B C9 | 00580 | RET | | FIRE ONE TO CHEETING LINCO |
| 0000 | 00590 | END | | |
| 00000 TOTAL | EKKUKS | | | |

ADEBCD DECIMAL VALUES

245, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 94, 0, 221, 86, 1, 221, 110, 2, 221, 102, 3, 26, 183, 32, 5, 61, 237, 103, 24, 22, 214, 48, 237, 111, 19, 26, 183, 32, 5, 61, 237, 111, 24, 8, 214, 48, 237, 111, 19, 35, 24, 225, 221, 225, 225, 209, 241, 201

CHKSUM= Ø

ADXBIN: ASCII DECIMAL TO BINARY CONVERSION

System Configuration

Model I, Model III, Model II Stand Alone.

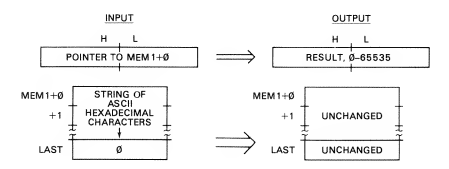
Description

ADXBIN converts a string of ASCII characters representing decimal digits to a 16-bit binary number. Each character in the string is assumed to be ASCII 0

through ASCII 9 (30H through 39H). The string may be from zero to 5 bytes long, but is terminated with a byte of all zeroes. The value represented by the string may be as large as 65,535. This conversion is an "unsigned" conversion producing a result of 0 through 65,535.

Input/Output Parameters

On input, the HL register pair contains a pointer to the string of characters. On output, HL contains the binary number of 0 through 65,535.



Algorithm

Each character is read from the string, moving from left to right. The character is first tested for a null, which marks the end of the string. If a null is found, the conversion is over.

If the character is not a null, it is assumed to be a valid ASCII decimal digit of 30H through 39H. A value of 30H is subtracted from the character to yield a binary value of 00000000 through 00001001. This value is then added to the result in IX.

Prior to the add, the partial result in the IX register is multiplied by ten. This moved the partial result over one decimal digit position to the left. The value in IX at the end of the string represents the converted binary value.

Note that the multiplication is done after the test for null; this ensures that the last value of 0 through 9 remains in the least significant decimal digit position of IX.

The multiply is done by a "shift and add" technique of three adds to shift three bits (multiply by eight) plus one add of the "times two" shift for a "times ten" result.

If the ASCII string is 34H, 35H, 30H, 31H, 31H, 00H, the result in IX would be 10101111111010011.

```
NAME OF SUBROUTINE? ADXBIN
HL VALUE? 40000
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION? 40000
MEMORY BLOCK 1 VALUES?
+ Ø
        49
    1
        50
        51
            -12345 IN ASCII
+ 2
     1
+ 3
        52
     1
+ 4
     1
        53
+ 5
        Ø TERMINATOR
     1
     Ø
        Ø
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT
                           37000
                  OUTPUT:
INPUT:
                  HL= 12345 RESULT
HL= 40000
MEM81+ Ø 49
                  MEMB1+ 0
                             49
                             50
                  MEMB1+ 1
           50
MEMB1+ 1
                  MEMB1+ 2
                             51
          51
MEMB1+ 2
                                 - UNCHANGED
                             52
                  MEMB1+ 3
MEMB1+ 3
          52
                  MEMB1+ 4
                            53
MEMB1+ 4
          53
                  MEMB1+ 5
                            0 1
MEMB1+ 5
```

NAME OF SUBROUTINE?

Notes

- 1. If the string of ASCII characters is longer than 5 bytes, or if the value represented is greater than 65,535, ADXBIN will return an invalid result.
- 2. If one or more characters in the string are not valid ASCII decimal digits of 30H through 39H, ADXBIN will return an invalid result; no check is made of the validity of the ASCII characters.

```
7FØØH
                                               :0522
                         ORG
             00100
             7FØØ
             00120 ;* ASCII DECIMAL TO BINARY CONVERSION. CONVERTS A STRING*
             00130 ;* OF ASCII CHARACTERS REPRESENTING DECIMAL DIGITS TO
             00140 ;* BINARY.
                       INPUT: HL=> STRING OF CHARACTERS, TERMINATED BY
                                                                    ¥.
             00150 5*
                                                                    ¥
                              NULL CHARACTER.
             00160 ;*
                       OUTPUT = HL=BINARY NUMBER FROM Ø - 65535
             00170 ;*
             00190 3
                                               ;SAVE REGISTERS
                                 AF
             00200 ADXBIN PUSH
7FØØ F5
                                 DE
                         PUSH
7FØ1 D5
             00210
                         PUSH
                                 IΧ
             00220
7FØ2 DDE5
                                               ****GET STRING LOC'N***
                                 ØA7FH
                         CALL
7FØ4 CD7FØA
             00230
                                               CLEAR RESULT REGISTER
                                 IX,Ø
                         LD
7FØ7 DD21@@00 00240
                                                 GET NEXT CHARACTER
                                 A, (HL)
             00250 ADX010 LD
7FØB 7E
                                                 TEST FOR NULL (END)
7FØC B7
                         OR
             00260
                                                 GO IF END
                                  Z, ADXØ2Ø
                         JR
             00270
7FØD 2815
                                                 RESULT TIMES TWO
                                  IX,IX
                         ADD
7FØF DD29
             00280
                                                 SAVE RESULT
                                  ΙX
                         PUSH
             00290
7F11 DDE5
```

| 7F13 DD29 | 00300 | ADD | IX,IX | RESULT TIMES FOUR |
|-------------|---------------------|------|--------|-------------------------|
| 7F15 DD29 | 00310 | ADD | IX7IX | RESULT TIMES EIGHT |
| 7F17 D1 | 00320 | POP | DE | GET RESULT TIMES TWO |
| 7F18 DD19 | 00330 | ADD | IX, DE | RESULT TIMES TEN |
| 7F1A D630 | ØØ34Ø | SUB | 30H | ; CONVERT TO Ø - 9 |
| 7F1C 5F | 00350 | LD | E, A | ;NOW IN E |
| 7F1D 1600 | ØØ36Ø | L.D_ | D, Ø | ; NOW IN DE |
| 7F1F DD19 | 00370 | ADD | IX,DE | MERGE WITH PREVIOUS |
| 7F21 23 | 00380 | INC | HL | POINT TO NEXT CHARACTER |
| 7F22 18E7 | 00390 | JR | ADXØ1Ø | ;LOOP 'TIL END |
| 7F24 DDE5 | 00400 ADX020 | PUSH | ΙX | TRANSFER RESULT |
| 7F26 E1 | 00410 | POP | HL | RESULT NOW IN HL |
| 7F27 DDE1 | 00420 | POP | ΙX | RESTORE REGISTERS |
| 7F29 D1 | 00430 | POP | DE | |
| 7F2A F1 | 00440 | POP | AF | |
| 7F2B C39AØA | 00450 | JP | ØA9AH | ;***RETURN ARGUMENT*** |
| 7F2E C9 | 00460 | RET | | ;NON-BASIC RETURN |
| 0000 | 00470 | END | | |
| 00000 TOTAL | ERRORS | | | |

ADXBIN DECIMAL VALUES

```
245, 213, 221, 229, 205, 127, 10, 221, 33, 0, 0, 126, 183, 40, 21, 221, 41, 221, 229, 221, 41, 221, 41, 207, 221, 25, 214, 48, 95, 22, 0, 221, 25, 35, 24, 231, 221, 229, 225, 221, 225, 209, 241, 195, 154, 10, 201
```

CHKSUM= 211

AHXBIN: ASCII HEXADECIMAL TO BINARY CONVERSION

System Configuration

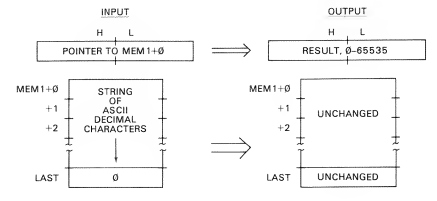
Model I, Model III, Model II Stand Alone.

Description

AHXBIN converts a string of ASCII characters representing hexadecimal digits to a 16-bit binary number. Each character in the string is assumed to be either in the range of ASCII 0 through 7 (30H through 37H) or ASCII A through F (41H through 46H). The string may be from zero to 4 bytes long, but is terminated with a byte of all zeroes.

Input/Output Parameters

On input, the HL register pair contains a pointer to the string of characters.



On output, HL contains the binary number of 0 through 65,535.

Algorithm

A result of 000000000000000000000000 is first cleared in the IX register.

Each character is read from the string, moving from left to right. The character is first tested for a null, which marks the end of the string. If a null is found, the conversion is over.

If the character is not a null, it is assumed to be in the proper range for hexadecimal digits. A value of 30H is subtracted from the character to yield a value of 0 through 9 or 17 through 22. This value is then tested for the second set of values of 17 through 22 by subtracting 10. If the original value was 0 through 9, the result of this subtract will be negative, and the original value of 0 through 9 is used. If the result was positive, the value is now 7 through 12, and is changed to the proper hex value by adding 3, to produce 10 through 15. This value is then added to the result in IX. Effectively, this merges the four bits of the current value into the four least significant bit positions of the IX register.

As the IX register is added to itself four times to cause a "shift left" four bit positions at the start of each iteration of the loop, successive hex digits move toward the left of the result. The value in IX at the end of the string represents the converted binary value.

Note that the shifts are done after the test for null; this ensures that the last octal digit remains in the least significant four bits of IX.

If the ASCII string was 41H, 45H, 31H, and 00H, the result in IX would be 0000101011100001, or hex OAE1.

Sample Calling Sequence

```
NAME OF SUBROUTINE? AHXBIN
HL VALUE? 50000
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION? 50000
MEMORY BLOCK 1 VALUES?
   1
       70
+ (2)
    1
       49
+ 1
           -FIA9 IN ASCII
 2
       65
+ 3 1
       57
        Ø TERMINATOR
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 40000
SUBROUTINE EXECUTED AT
                         40000
                 OUTPUT:
INPUT:
                 HL= 61865 RESULT = FIA9H
HL= 50000
MEMB1+ Ø 70
                 MEMB1+ Ø
                           70
                 MEMB1+ 1
                           49
MEMB1+ 1
          49
                              - UNCHANGED
                 MEMB1+ 2
                           65
MEMB1+ 2
         65
MEMB1+ 3
                 MEMB1+ 3
                           57
         57
                 MEMB:1+ 4
MEMB1+ 4
```

NAME OF SUBROUTINE?

Notes

- 1. If the string of ASCII characters is longer than 4 bytes, AHXBIN will return a result that represents the last 4 characters of the string.
- 2. If any character in the string is not in the proper range, AHXBIN will return an invalid result; no check is made of the validity of the ASCII characters.

Program Listing

```
7F00
               00100
                             ORG
                                     7F00H
                                                     ;0522
               00120 ;* ASCII HEXADECIMAL TO BINARY CONVERSION. CONVERTS A
               00130 :* STRING OF ASCII CHARACTERS REPRESENTING HEXADECIMAL
               00140
                    * DIGITS TO BINARY.
               00150 ;*
                           INPUT: HL=> STRING OF CHARACTERS, TERMINATED BY
                                  NULL CHARACTER.
               00160 ;*
                                                                             ¥
                           OUTPUT: HL=BINARY NUMBER FROM Ø - 65535
               00170
                    3 ¥
               00180
                     00190
7FØØ F5
               00200 AHXBIN
                            PUSH
                                     AF
                                                     ;SAVE REGISTERS
7FØ1 D5
               00210
                             PUSH
                                     DE
7FØ2 DDE5
               00220
                             PUSH
                                     IX
7FØ4 CD7FØA
               00230
                             CALL
                                     ØA7FH
                                                     ****GET STRING LOC'N***
7FØ7 DD21ØØ00
              00240
                            LD
                                     IX . Ø
                                                     CLEAR RESULT REGISTER
7FØB 1600
               00250
                            LD
                                     D,Ø
                                                     FOR LOOP
7FØD 7E
               00260 AHX010
                            LD
                                     A, (HL)
                                                       GET NEXT CHARACTER
7FØE 87
               00270
                                                       TEST FOR NULL (END)
                            OR
7FØF 2819
              00280
                            JR
                                     Z , AHX020
                                                       GO IF END
7F11 DD29
              00290
                            ADD
                                     IX;IX
                                                       SHIFT LEFT 4 BITS
7F13 DD29
              00300
                            ADD
                                     IX,IX
7F15 DD29
              00310
                            ADD
                                     IX, IX
7F17 DD29
              00320
                            ADD
                                     IX, IX
7F19 D630
              00330
                            SUB
                                    30H
                                                       ; CONVERT TO 0-9 OR 11-16
7F1B 5F
              00340
                            LD
                                    E, A
                                                       NOW IN E
7F1C D60A
              00350
                            SUB
                                    ØAH
                                                       SUBTRACT FOR A - F
7F1E CB7F
              00360
                            BIT
                                    7 + A
                                                       TEST RESULT
7F2Ø 2ØØ3
              00370
                            JR
                                    NZ, AHXØ15
                                                       ;GO IF Ø - 9
7F22 C6Ø3
              00380
                            ADD
                                    A,3
                                                       CONVERT TO A - F
7F24 5F
              00390
                            LD
                                    E,A
                                                       NOW IN E
7F25 DD19
              00400 AHX015
                            ADD
                                    IX, DE
                                                       ;MERGE WITH PREVIOUS
7F28 f8E3
                                    HL
AHX010
                            JRC
                                                       POINT TO NEXT
                                                                     CHARACTER
7F2A DDE5
              00430 AHX020
                            PUSH
                                    ΙX
                                                     FTRANSFER RESULT
7F2C E1
              00440
                            POP
                                    HL
7F2D DDE1
              00450
                            POP
                                    IX
                                                     ; RESTORE REGISTERS
7F2F D1
              00460
                            POP
                                    DE
7F30 F1
              00470
                            POP
                                    AF
7F31 C39AØA
              00480
                            JP
                                    ØA9AH
                                                     ;***RETURN ARGUMENT***
7F34 C9
              00490
                            RET
                                                     ;NON-BASIC RETURN
0000
              00500
                            END
00000 TOTAL ERRORS
```

AHXBIN DECIMAL VALUES

```
245, 213, 221, 229, 205, 127, 10, 221, 33, 0, 0, 22, 0, 126, 183, 40, 25, 221, 41, 221, 41, 221, 41, 221, 41, 214, 48, 95, 214, 10, 203, 127, 32, 3, 178, 3, 95, 221, 25, 35, 24, 227, 221, 229, 225, 221, 225, 209, 241, 195, 154, 10, 201
```

CHKSUM= 197

AOXBIN: ASCII OCTAL TO BINARY CONVERSION

System Configuration

Model I, Model III, Model II Stand Alone.

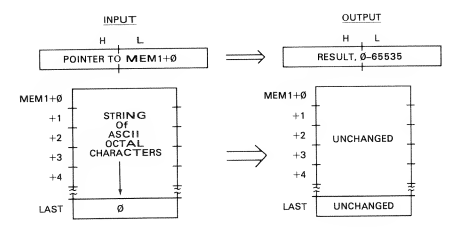
Description

AOXBIN converts a string of ASCII characters representing octal digits to a 16-bit binary number. Each character in the string is assumed to be in the range of ASCII 0 through 7 (30H through 37H). The string may be from zero to 6 bytes long, but is terminated with a byte of all zeroes.

Input/Output Parameters

On input, the HL register pair contains a pointer to the string of characters.

On output, HL contains the binary number of 0 through 65,535.



Algorithm

A result of 00000000000000000 is first cleared in the IX register.

Each character is read from the string, moving from left to right. The character is first tested for a null, which marks the end of the string. If a null is found, the conversion is over.

If the character is not a null, it is assumed to be in the proper range for octal digits. A value of 30H is subtracted from the character to yield a value of 0 through 7. This value is then added to the result in IX. Effectively, this merges the three bits of the current value into the three least significant bit positions of the IX register.

As the IX register is added to itself three times to cause a "shift left" three bit positions at the start of each iteration of the loop, successive octal digits move toward the left of the result. The value in IX at the end of the string represents the converted binary value.

Note that the shifts are done after the test for null; this ensures that the last octal digit remains in the least significant three bits of IX.

If the ASCII string was 33H, 37H, 35H, and 00H, the result in IX would be 0000000011111101, or octal 375.

Sample Calling Sequence

```
NAME OF SUBROUTINE? AOXBIN
HL VALUE? 40000
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION? 40000
MEMORY BLOCK 1 VALUES?
+ Ø
    1
        49
+ 1
        50
     1
+ 2
    1
        51
            -123457 IN ASCII
+ 3
    1
        52
     1
        53
        55_
+ 5
     1
        Ø TERMINATOR
 6
     1
+ 7
     Ø
        (7)
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT
                         37000
                 OUTPUT:
INPUT:
HL= 40000
                 HL= 42799
MEMB1+ Ø 49
                 MEMB1+ Ø
                           49
MEMB1+ 1
          50
                 MEMB1+ 1
                            50
MEMB1+ 2
          51
                 MEMB1+ 2
                            51
                           52
MEMB1+ 3
          52
                 MEMB1+ 3
                               - UNCHANGED
MEMB1+ 4
          53
                 MEMB1+ 4
                           53
MEMB1+ 5
          55
                 MEMB1+ 5
                            55
MEMB1+ 6
          Ø
                 MEMB1+ 6
```

NAME OF SUBROUTINE?

Notes

- 1. If the string of ASCII characters is longer than 6 bytes, or if the octal value represented is greater than 177777, AOXBIN will return an invalid result.
- 2. If any character in the string is not in the proper range, AOXBIN will return an invalid result; no check is made of the validity of the ASCII characters.

| 7F 00 | 00100 | ORG | 7FØØH | :Ø522 | |
|-----------------|-------------------|----------------|--------------|-----------------------------|-----------------|
| | 00110 | ;********** | ***** | ***** | **** |
| | 00120 | | | CONVERSION. CONVE | |
| | 00130 | ** OF ASCII (| CHARACTERS R | EPRESENTING OCTAL | DIGITS TO BI- * |
| | 00140 | * NARY. | | | * |
| | 00150 | ** INPUT | HL=> STRING | OF CHARACTERS, TE | RMINATED BY * |
| | 00160 | 5 K | NULL CHARAC | TER. | * |
| | 00170 | ** OUTPUT | HL=BINARY N | U M BER FROM Ø – 655 | 35 * |
| | 00180 | **** | **** | **** | **** |
| | 00190 | 7 | | | |
| 7 FØØ F5 | 00200 | AOXBIN PUSH | AF | ;SAVE REGI | STERS |
| 7FØ1 D5 | 00210 | PUSH | DE | | |
| 7FØ2 DDE: | 5 00220 | PUSH | ΙX | | |
| 7FØ4 CD7 | FØA ØØ23 0 | CALL | ØA7FH | ****GET ST | RING LOC'N*** |

| 7FØ7 DD21ØØØØ ØØ240 7FØ8 16ØØ ØØ25Ø 7FØD 7E ØØ26Ø AOXØ1 7FØE B7 ØØ27Ø 7FØF 28ØE ØØ28Ø 7F11 DD29 ØØ30Ø 7F13 DD29 ØØ31Ø 7F15 DD29 ØØ31Ø 7F17 D63Ø ØØ32Ø 7F17 D63Ø ØØ32Ø 7F19 5F ØØ33Ø 7F10 18EE ØØ36Ø 7F1D 18EE ØØ36Ø 7F1D 18EE ØØ36Ø 7F1E DDE5 ØØ37Ø AOXØ2 7F21 E1 ØØ38Ø 7F22 DDE1 ØØ39Ø 7F25 F1 ØØ41Ø 7F25 F1 ØØ42Ø 7F29 C9 ØØ44Ø ØØ4ØØ ØØ4ØØ TOTAL ERRORS | OR A JR Z,AOX020 ADD IX,IX ADD IX,IX ADD IX,IX SUB 30H LD E,A IS ADD IX,DE INC HL JR AOX010 | CLEAR RESULT REGISTER FOR LOOP GET NEXT CHARACTER TEST FOR NULL (END) GO IF END SHIFT LEFT 3 BITS CONVERT TO 0-7 NOW IN E MERGE WITH PREVIOUS POINT TO NEXT CHARACTER LOOP TIL END TRANSFER RESULT RESTORE REGISTERS ***RETURN ARGUMENT*** NON-BASIC RETURN |
|--|---|--|
|--|---|--|

AOXBIN DECIMAL VALUES

```
245, 213, 221, 229, 205, 127, 10, 221, 33, 0, 0, 22, 0, 126, 183, 40, 14, 221, 41, 221, 41, 221, 41, 221, 41, 221, 41, 221, 42, 25, 25, 221, 25, 35, 24, 238, 221, 229, 225, 221, 225, 209, 241, 195, 154, 10, 201
```

CHKSUM= 74

BCADDN: MULTIPLE-PRECISION BCD ADD

System Configuration

Model I, Model III, Model II Stand Alone.

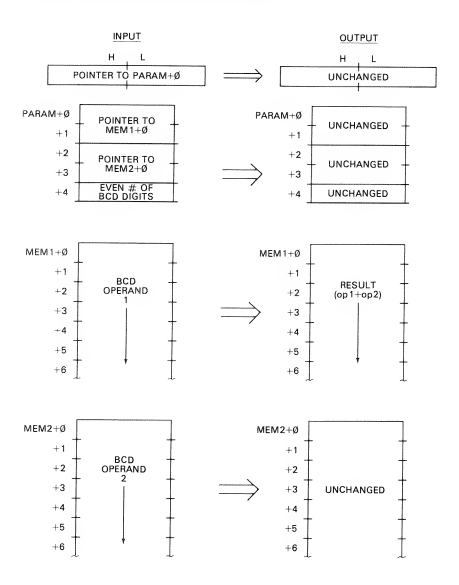
Description

BCADDN adds a "source" string of bcd digits to a "destination" string of bcd digits and puts the result of the add into the destination string. Each of the two strings is assumed to be the same length. The length must be an even number of bcd digits, but may be any number from 2 through 254.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the address of the destination string in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the address of the source string in the same format. The next byte of the parameter block contains the number of bcd digits in the two operands. This must be an even number (an integral number of bytes).

On output, the parameter block and source string are unchanged. The destination string contains the result of the bcd add.



Algorithm

The BCADDN subroutine performs one add for each two bcd digits. The destination string address and source string address are first picked up from the parameter block and put into DE and HL, respectively. The number of bytes in the add is then picked up and put into the BC register pair. This number is divided by two to obtain the total number of bytes involved. This number minus one is then added to the source and destination pointers so that they point to the least significant bytes of the source and destination strings. The number of bytes is then put into the B register for loop control.

The next two bcd destination digits are then picked up from the destination string (DE register pointer). An ADC is made of the two source string digits (HL register pointer). The result is adjusted for a bcd add by a DAA instruction, and the result stored in the destination string.

The source and destination string pointers are then decremented by one to point to the next most significant two bcd digits of each operand. The B register count is then decremented by a DJNZ, and a loop back to BCA010 is made for the next add.

The carry is cleared before the first bcd add, but successive adds add in the carry from the preceding bcd add.

If the destination operand was 00H, 45H, 67H, 11H and the source operand was 00H, 75H, 77H, 33H, then the number of bcd digits must be 8. The result in the destination operand would be 01H, 21H, 44H. Note that the result may be one bcd digit longer than the original number of bcd digits.

Sample Calling Sequence

```
NAME OF SUBROUTINE? BCADDN
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
        45000
    2
     2
 2
        50000
     1
        6 6 BCD DIGITS
 4
     Ø
 5
                LOCATION? 45000
MEMORY BLOCK 1
MEMORY BLOCK 1 VALUES?
     1
        18
              123456 IN BCD
  1
     1
        52
  2
     1
        86
 3
        0
     Ø
MEMORY BLOCK 2
MEMORY BLOCK 2
                 LOCATION? 50000
                 VALUES?
        119
        5
              77Ø547 IN BCD
 1
     1
+ 2
        71
     1
+ 3
        Ø
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT
                           37000
                   OUTPUT:
INPUT:
HL= 40000
                   HL= 40000
           200
                   PARAM+ Ø
                             200
PARAM+ Ø
                   PARAM+ 1
                             175
PARAM+ 1
           175
                                   UNCHANGED
PARAM+ 2
           80
                   PARAM+ 2
                             80
                   PARAM+ 3
                             195
PARAM+ 3
           195
                   PARAM+ 4
                             6
PARAM+ 4
           6
                             137
                   MEMB1+ Ø
MEMB1+ Ø
          18
                   MEMB1+ 1
                              64
                                   894003 RESULT IN BCD
MEMB1+ 1
           52
                   MEMB1+ 2
                             3
MEMB1+
       2
           86
                   MEMB2+ Ø
                             119
MEMB2+ Ø
           119
                   MEMB2+ 1
                                   UNCHANGED
MEMB2+ 1
                   MEMB2+ 2
MEMB2+ 2
           71
```

NAME OF SUBROUTINE?

Notes

- 1. An invalid result will occur if the source or destination strings do not contain valid bcd digits.
- 2. The destination string is a fixed length. Leading zero bcd digits must precede the operands to handle the result, which may be one bcd digit larger than either of the operands.

3. This is an "unsigned" bcd add. Both operands are assumed to be positive bcd numbers.

Program Listing

```
7FØØ
              00100
                             ORG
                                     7F00H
                                                     ;0522
              00120 ;* MULTIPLE-PRECISION BCD ADD. ADDS TWO MULTIPLE-PRE-
              00130 ;* CISION BCD OPERANDS, ANY LENGTH
              00140 ;*
                           INPUT: HL=> PARAMETER BLOCK
              00150 ;*
                                  PARAM+0,+1=ADDRESS OF OPERAND 1
              00160 ;*
                                  PARAM+2;+3=ADDRESS OF OPERAND 2
              00170 ;*
                                  PARAM+4=EVEN # OF BCD DIGITS, Ø-254
              00180 ;*
                           OUTPUT: OPERAND 1 LOCATION HOLDS RESULT
              00190 $**********************************
              00200 ;
7FØØ F5
              00210 BCADDN
                            PUSH
                                     AF
                                                     SAVE REGISTERS
7FØ1 C5
              00220
                             PUSH
                                     BC
7FØ2 D5
              00230
                             PUSH
                                     DE
7FØ3 E5
              00240
                             PUSH
                                     HL
7FØ4 DDE5
              00250
                            PUSH
                                     ΙX
7FØ6 CD7FØA
              00260
                             CALL
                                     ØA7FH
                                                     ****GET PB LOC'N***
7FØ9 E5
              00270
                            PUSH
                                     HL.
                                                     TRANSFER TO IX
7FØA DDE1
              00280
                            POP
                                     IX
7F@C DD5E@@
              00290
                            LD
                                     E; (IX+0)
                                                     GET OP 1 LOC'N
7FØF DD56Ø1
              00300
                            LD
                                    D, (IX+1)
7F12 DD6E02
              00310
                            LD
                                    L; (IX+2)
                                                     #GET OP 2 LOC'N
7F15 DD6603
              00320
                            LD
                                    H_{f}(IX+3)
7F18 DD4EØ4
              00330
                            I D
                                    C; (IX+4)
                                                     GET # OF BYTES
7F1B CB39
              00340
                            SRL
                                                     5N/2
7F1D 0600
              00350
                            LD
                                    B, Ø
                                                     NOW IN BC
7F1F ØB
              00360
                            DEC
                                    ВC
                                                     5#-1
7F2Ø Ø9
              00370
                            ADD
                                    HL,BC
                                                     FPOINT TO LAST OP2
7F21 EB
              00380
                            ΕX
                                    DE, HL
                                                     SWAP DE AND HL
7F22 Ø9
              00390
                            ADD
                                                     POINT TO LAST OP1
                                    HL,BC
7F23 EB
              00400
                            ΕX
                                    DE, HL
                                                     SWAP BACK
7F24 41
              00410
                            LD
                                    B, C
                                                     ##-1 BACK TO B
7F25 Ø4
              00420
                            INC
                                    В
                                                     ;ORIGINAL NUMBER
7F26 B7
              00430
                            OR
                                                     CLEAR CARRY FOR FIRST ADD
7F27 1A
              00440 BCA010
                            LD
                                    A, (DE)
                                                       GET OPERAND 1 BYTE
7F28 8E
              00450
                            ADC
                                    A; (HL)
                                                       ;ADD OPERAND 2
7F29 27
              00460
                            DAA
                                                       ;DECIMAL ADJUST
7F2A 12
              00470
                            LD
                                     (DE),A
                                                       STORE RESULT
7F2B 2B
              00480
                            DEC
                                    HI.
                                                       FPOINT TO NEXT OP2
7F2C 1B
                                                       POINT TO NEXT OP1
              00490
                            DEC
                                    DE
7F2D 10F8
              00500
                            DJNZ
                                    BCA010
                                                       LOOP FOR N BYTES
7F2F DDE1
              00510
                            POP
                                    IX
                                                     RESTORE REGISTERS
7F31 E1
              00520
                            POP
                                    HL
7F32 D1
              00530
                            POP
                                    DE
7F33 C1
              00540
                            POP
                                    BC
7F34 F1
              00550
                            POP
                                     AF
7F35 C9
              00560
                            RET
                                                     RETURN TO CALLING PROG
0000
              00570
                            END
00000 TOTAL ERRORS
```

BCADDN DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 94, 0, 221, 86, 1, 221, 110, 2, 221, 102, 3, 221, 78, 4, 203, 57, 6, 0, 11, 9, 235, 9, 235, 65, 4, 183, 26, 142, 39, 18, 43, 27, 16, 248, 221, 225, 225, 209, 193, 241, 201
```

CHKSUM= 115

BCDXAD: BCD TO ASCII DECIMAL CONVERSION

System Configuration

Model I, Model III, Model II Stand Alone.

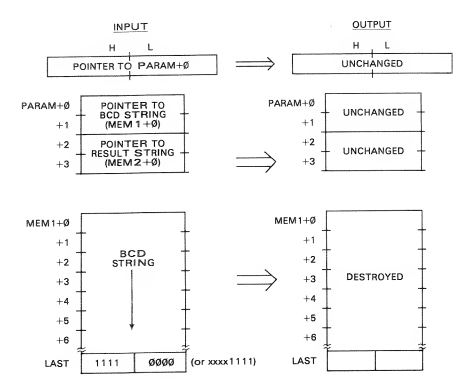
Description

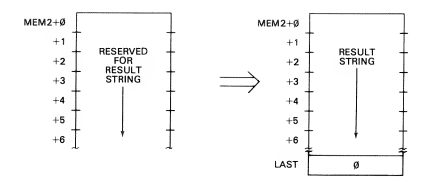
BCDXAD converts a string of bcd digits to a string of ASCII characters. Each "nibble" of four bits in the bcd string is assumed to be a valid bcd character of binary value 0 through 9. The bcd string may be from zero to any number of bytes long, but is terminated with a nibble of all ones. The result string of ASCII digits will represent ASCII decimal digits of 30H through 39H, with a terminator of a byte of zeroes.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the address of the bcd string in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the address of the result string in the same format.

On output, the parameter block is unchanged. The bcd string is destroyed. The result string contains an ASCII decimal digit for each bcd digit in the bcd string and a final byte of zeroes.





Algorithm

The BCDXAD subroutine performs one conversion for each bcd digit. The bcd string address and result string address are first picked up from the parameter block and put into HL and DE, respectively.

The next bcd digit is then picked up from the bcd string by an RLD instruction. A test is made for all ones. If the digit is all ones, a jump is made to BCD020.

A value of 30H is added to the bcd digit to convert it to an ASCII digit of 30H through 39H. This digit is then stored in the result string. The ASCII result string address in DE is then incremented by one, and the next bcd digit is picked up, tested, converted, and stored. The ASCII string pointer is again incremented to point to the next byte. The bcd pointer in HL is then incremented to point to the next two bcd digits. A loop is then made back to BCD010.

The final action at BCD020 is to store a null (zeroes) at the next ASCII character position.

The RLD instruction shifts the least significant four bits of the A register and the memory location pointed to by HL in a four-bit bcd shift to the left.

If the bcd string was 45H, 67H, 5FH, the result in the ASCII string would be 34H, 35H, 36H, 37H, 35H, 00H.

Sample Calling Sequence

```
NAME OF SUBROUTINE? BCDXAD
HL VALUE? 41000
PARAMETER BLOCK LOCATION? 41000
PARAMETER BLOCK VALUES?
         44000 POINTS TO BCD STRING
     2
        45000 POINTS TO RESULT STRING
     Ø
        Ø
MEMORY BLOCK 1 LOCATION? 44000
MEMORY BLOCK 1 VALUES?
         145
     - 1
              912 IN BCD PLUS TERMINATOR OF ALL ONES
  1
 2
     Ø
MEMORY BLOCK 2 LOCATION? 45000
MEMORY BLOCK
              2 VALUES?
 Ø
        255
     1
 1
     1
        255
              INITIALIZE RESULT FOR EXAMPLE
+
 2
     1
        255
 3
        255
     1
     Ø
```

```
MOVE SUBROUTINE TO? 47000
SUBROUTINE EXECUTED AT
                         47000
                 OUTPUT:
INPUT:
                 HL= 41000
HL= 41000
                 PARAM+ Ø
                           224
PARAM+ 0 224
                            171
                 PARAM+ 1
          171
PARAM+ 1
PARAM+ 2
          200
                 PARAM+ 2
                            200
                           175
                 PARAM+ 3
PARAM+ 3
          175
MEMB1+ Ø
          145
                 MEMB1+ Ø
                 MEMB1+ 1
MEMB1+ 1
          47
                           Ø
                 MEMB2+ Ø
                           57
MEMB2+ Ø
          255
                               - 912 IN ASCII
                            49
          255
                 MEMB2+ 1
MEMB2+ 1
                 MEMB2+ 2
                           50 _
MEMB2+ 2
          255
                 MEMB2+ 3 Ø TERMINATOR
MEMB2+ 3
          255
```

NAME OF SUBROUTINE?

Notes

- 1. An invalid result will occur if the bcd string contains invalid bcd digits.
- 2. The bcd string will be destroyed in the processing.

| 7 FØØ | 00100 | ORG | 7 FØØ H | ; 0 522 | |
|-------------------|--------------|------------|-----------------|--|---------------|
| | 00110 ;**** | ***** | ********* | ******** | ¥ |
| | 00120 ;* BCD | TO ASCII | DECIMAL CONVE | Tripological descriptions to any tripological and the second of the seco | ₩- |
| | 00130 ;* OF | BCD DIGIT | S TO A STRING | | * |
| | 00140 ;* | INPUT: HL | _=> PARAMETER E | BLOCK + | ¥- |
| | 00150 5* | | | | ¥- |
| | 00160 ;* | TE | ERMINATED BY A | NIBBLE OF ALL ONES. | ¥- |
| | 00170 ;* | | | the state of the s | * |
| | 00180 ;* | OUTPUT: RE | ESULT STRING HO | OLDS STRING OF ASCII CHARS, + | * |
| | 00190 ; | | ERMINATED BY A | | * |
| | 00200 ;**** | ***** | ******** | ********** | × |
| | 00210 ; | | | | |
| 7F00 F5 | ØØ22Ø BCDXAD | PUSH | AF | SAVE REGISTERS | |
| 7FØ1 D5 | 00230 | PUSH | DE | | |
| 7F 0 2 E5 | 00240 | PUSH | HL | | |
| 7FØ3 DDE5 | 00250 | PUSH | IX | | |
| 7FØ5 CD7FØA | 00260 | CALL | ØA7FH | ;***GET STRING LOC'N*** | |
| 7FØ8 E5 | 00270 | PUSH | HL | TRANSFER TO IX | |
| 7FØ9 DDE1 | 00280 | POP | IX | | |
| 7FØB DD5EØ2 | 00290 | LD | E, (IX+2) | ; PUT DEST PNTR IN DE | |
| 7FØE DD56Ø3 | 00300 | LD | D; (IX+3) | | |
| 7F11 DD6E00 | 00310 | LD | L, (IX+Ø) | ; PUT SOURCE PNTR IN HL | |
| 7F14 DD66Ø1 | 00320 | LD | H; (IX+1) | | |
| 7F17 AF | ØØ33Ø BCDØ1@ | XOR | Α | CLEAR A | |
| 7F18 ED6F | 00340 | RLD | | GET BCD DIGIT | |
| 7F1A FEØF | 00350 | CP | ØFH | TEST FOR ONES (END) | |
| 7F1C 2812 | 00360 | JR | Z,BCDØ2Ø | GO IF END | |
| 7F1E C630 | 00370 | ADD | A,30H | ; CONVERT TO Ø-9 ASCII | |
| 7F2Ø 12 | 00380 | LD | (DE) 3 A | STORE ASCII CHAR | |
| 7F21 13 | 00390 | INC | DE | POINT TO NEXT CHARACTE | ΞR |
| 7F22 AF | 00400 | XOR | Α | CLEAR A | |
| 7F23 ED6F | 00410 | RL.D | | GET BCD DIGIT | |
| 7F25 FEØF | 00420 | CP | 0FH | TEST FOR ONES (END) | |
| 7F27 28 07 | 00430 | JR | Z, BCD020 | GO IF END | |
| 7F29 C63Ø | 00440 | ADD | A, 30H | CONVERT TO 0-9 | |
| 7F2B 12 | 00450 | LD | (DE),A | STORE ASCII CHAR | |
| 7F2C 13 | 00460 | INC | DE | POINT TO NEXT CHARACTE | |
| 7F2D 23 | 00470 | INC | HL | LOC'N FOR NXT 2 BCD DO | sTS |
| 7F2E 18E7 | 00480 | JR | BCDØ1Ø | ;LOOP 'TIL END | |
| | | | | | |

| 7F30 AF | 00490 BCD020 | XOR | A | 7 NULL |
|-------------|--------------|-----|--------|--------------------------|
| 7F31 12 | 00500 | LD | (DE),A | STORE NULL AS TERMINATOR |
| 7F32 DDE1 | 00510 | POP | IX | RESTORE REGISTERS |
| 7F34 E1 | 00520 | POP | HL | |
| 7F35 D1 | 00530 | POP | DE | |
| 7F36 F1 | 00540 | POP | AF | |
| 7F37 C9 | 00550 | RET | | RETURN TO CALLING PROG |
| 0000 | 00560 | END | | |
| 00000 TOTAL | ERRORS | | | |

BCDXAD DECIMAL VALUES

```
245, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 94, 2, 221, 86, 3, 221, 110, 0, 221, 102, 1, 175, 237, 111, 254, 15, 40, 18, 198, 48, 18, 19, 175, 237, 111, 254, 15, 40, 7, 198, 48, 18, 19, 35, 24, 231, 175, 18, 221, 225, 225, 209, 241, 201
```

CHKSUM= 72

BCSUBT: MULTIPLE-PRECISION BCD SUBTRACT

System Configuration

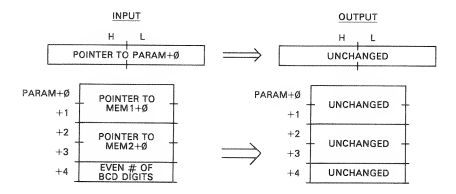
Model I, Model III, Model II Stand Alone.

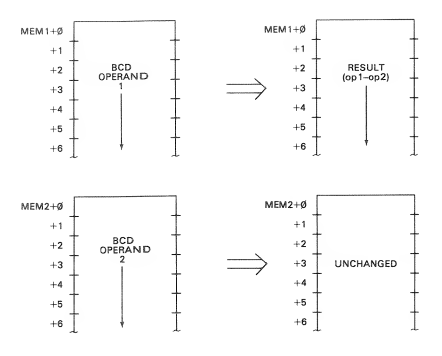
Description

BCSUBT subtracts a "source" string of bcd digits from a "destination" string of bcd digits and puts the result of the subtract into the destination string. Each of the two strings is assumed to be the same length. The length must be an even number of bcd digits, but may be any number from 2 through 254.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the address of the destination string in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the address of the source string in the same format. The next byte of the parameter block contains the number of bcd digits in the two operands. This must be an even number (an integral number of bytes).





On output, the parameter block and source string are unchanged. The destination string contains the result of the bcd subtract.

Algorithm

The BCSUBT subroutine performs one subtract for each two bcd digits. The destination string address and source string address are first picked up from the parameter block and put into DE and HL, respectively. The number of bytes in the subtract is then picked up and put into the BC register pair. This number is divided by two to obtain the total number of bytes involved. This number minus one is then added to the source and destination pointers so that they point to the least significant bytes of the source and destination strings. The number of bytes is then put into the B register for loop control.

The next two bcd destination digits are then picked up from the destination string (DE register pointer). An ADC is made of the two source string digits (HL register pointer). The result is adjusted for a bcd subtract by a DAA instruction, and the result stored in the destination string.

The source and destination string pointers are then decremented by one to point to the next most significant two bcd digits of each operand. The B register count is then decremented by a DJNZ, and a loop back to BCS010 is made for the next subtract.

The carry is cleared before the first bcd subtract, but successive subtracts subtract in the carry from the preceding bcd subtract.

If the destination operand was 00H, 45H, 67H, 11H and the source operand was 00H, 75H, 77H, 33H, then the number of bcd digits must be 8. The result in the destination operand would be 99H, 69H, 89H, 78H.

Sample Calling Sequence

```
NAME OF SUBROUTINE? BCSUBT
HL VALUE? 50000
PARAMETER BLOCK LOCATION? 50000
PARAMETER BLOCK VALUES?
     2 52000
+ 2
     2
        54000
+ 4
               4 BCD DIGITS
+ 5
        (2)
     0
MEMORY BLOCK 1 LOCATION? 52000
MEMORY BLOCK 1 VALUES?
+ Ø 1 149
+ 1 1 112 -9570 IN BCD
+ 2
     Ø
       Ø
MEMORY BLOCK 2 LOCATION? 54000
MEMORY BLOCK 2 VALUES?
    1 147
             - 9383 IN BCD
        131
+ 1
4 2
    01 01
MOVE SUBROUTINE TO? 45000
SUBROUTINE EXECUTED AT
                          45000
INPUT:
                 OUTPUT:
HL= 50000
                 HL= 50000
PARAM+ Ø
           32
                 PARAM+ Ø
PARAM+ 1
           203
                 PARAM+ 1
                            203
                                 - UNCHANGED
FARAM# 3
                 PARAM+ 3
PARAM+ 4
           4
                 PARAM+ 4
MEMB1+ Ø
          149
                 MEMB1+ Ø
                                 187 RESULT IN BCD
MEMB1+ 1
           112
                 MEMB1+ 1
                            135_
MEMB2+ Ø
           147
                 MEMB2+ Ø
                            147
                                 UNCHANGED
MEMB2+ 1
           131
                 MEMB2+ 1
                            131
```

NAME OF SUBROUTINE?

Notes

- 1. An invalid result will occur if the source or destination strings do not contain valid bcd digits.
- **2.** This is an "unsigned" subtract. Both operands are assumed to be positive bcd numbers.

```
7FØØ
           00100
                       ORG
                             7F00H
                                           ;0522
           00120 ;* MULTIPLE-PRECISION BCD SUBTRACT. SUBTRACTS TWO MUL-
           00130 :* PLE-PRECISION BCD OPERANDS, ANY LENGTH.
           00140 ;*
                     INPUT: HL=> PARAMETER BLOCK
                           PARAM+Ø, +1=ADDRESS OF OPERAND 1
           00150 ;*
           00160 ;*
                           PARAM+2,+3=ADDRESS OF OPERAND 2
           00170 ;*
                           PARAM+4=EVEN # OF BCD DIGITS, Ø-254
                     OUTPUT: OPERAND 1 LOCATION HOLDS RESULT
           00180 ;*
           00200 ;
7FØØ F5
                             AF
                                           SAVE REGISTERS
           00210 BCSUBT
                       PUSH
7FØ1 C5
           00220
                       PUSH
                             BC
7FØ2 D5
           00230
                       PUSH
                             DE
7FØ3 E5
           00240
                       PUSH
                             HL
7FØ4 DDE5
           00250
                       PUSH
                             IX
```

| 7F06 CD7F0A 7F09 E5 7F0A DDE1 7F0C DD5E00 7F0F DD5601 7F12 DD6E02 7F15 DD6603 7F18 DD4E04 7F18 CB39 7F1D 0600 7F1F 0B 7F20 09 7F21 EB 7F22 09 7F23 EB 7F24 41 7F25 04 7F26 B7 7F27 1A 7F28 9E 7F29 27 7F2A 12 7F2B 2B 7F2C 1B | ØØ260 ØØ270 ØØ280 ØØ290 ØØ300 ØØ310 ØØ320 ØØ3320 ØØ350 ØØ350 ØØ370 ØØ370 ØØ380 ØØ370 ØØ400 ØØ410 ØØ420 ØØ430 ØØ450 ØØ450 ØØ490 ØØ510 ØØ520 | CALL PUSH POP LD LD LD LD LD SRL LD DEC ADD EX ADD EX LD INC OR LD SBC DAA LD DEC DJNZ POP POP | ØA7FH HL IX E;(IX+Ø) D;(IX+1) L;(IX+2) H;(IX+3) C;(IX+4) C B;Ø BC HL;BC DE;HL HL;BC DE;HL B;C B A A;(DE) A;(HL) (DE);A HL DE BCSØ1Ø IX HL DE | ;***GET PB LOC'N*** ;TRANSFER TO IX ;GET OP 1 LOC'N ;GET OP 2 LOC'N ;GET # OF BYTES ;N/2 ;NOW IN BC ;#-1 ;POINT TO LAST OP2 ;SWAP DE AND HL ;POINT TO LAST OP1 ;SWAP BACK ;#-1 BACK TO B ;ORIGINAL NUMBER ;CLEAR CARRY FOR FIRST ADD ;GET OPERAND 1 BYTE ;SUB OPERAND 2 ;DECIMAL ADJUST ;STORE RESULT ;POINT TO NEXT OP2 ;POINT TO NEXT OP1 ;LOOP FOR N BYTES ;RESTORE REGISTERS |
|---|--|--|--|--|
| 7F2B 2B 7F2C 1B 7F2D 1ØF8 7F2F DDE1 | 00490 00500 00510 00520 00530 00540 00550 00560 | DEC DJNZ POP | DE BCSØ1Ø IX | POINT TO NEXT OP1 |

BCSUBT DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 94, 0, 221, 86, 1, 221, 110, 2, 221, 102, 3, 221, 78, 4, 203, 57, 6, 0, 11, 9, 235, 9, 235, 65, 4, 183, 26, 158, 39, 18, 43, 27, 16, 248, 221, 225, 225, 209, 193, 241, 201
```

CHKSUM= 131

BXBINY: BINARY TO ASCII BINARY CONVERSION

System Configuration

Model, I, Model III, Model II Stand Alone.

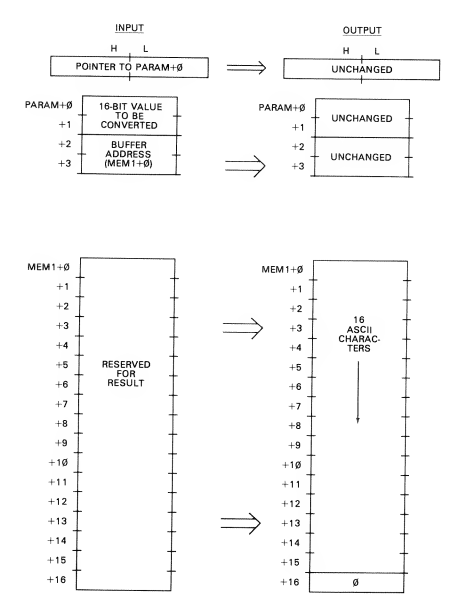
Description

BXBINY converts a 16-bit binary number to a string of ASCII binary digits. Each character in the string will be either an ASCII one (30H) or an ASCII zero (31H). The result string will be 16 bytes long, and is terminated with a byte of all zeroes. The user must specify a buffer area of 17 bytes to hold the result string.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block for BXBINY. The first two bytes of the parameter block contain the 16-bit binary value to be converted, in standard Z-80 16-bit representation, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the buffer address for the 17-byte buffer that will hold the result.

On output, the buffer has been filled with the resulting string of ASCII ones and zeroes, terminated by a null. The parameter block contents remain unchanged.



Algorithm

BXBINY goes through 16 iterations to convert each of the bits in the input value to an ASCII 30H or 31H (zero or one). The value to be converted is put into register pair HL from the parameter block. For each iteration, HL is shifted left

one bit position. The carry is set if the bit shifted out is a one, or reset if the bit shifted out is a zero.

The carry is tested and either a 30H (0) or 31H (1) is stored in the next buffer position. A pointer to the buffer is picked up from the parameter block and maintained in the DE register pair; it is incremented by one as each result byte is stored. The buffer is filled from low-order memory address to high-order memory address, corresponding to the processing of the bits from HL.

Sample Calling Sequence

```
NAME OF SUBROUTINE? BXBINY
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
        43680 VALUE TO BE CONVERTED = 1010101010100000
        50000
+ 4
     Ø
MEMORY BLOCK 1 LOCATION? 50000
MEMORY BLOCK 1 VALUES?
+ Ø
+ 2
    2
        0
+ 4
     2
        0
+ 6
     2
        Ø
4 8
     2
        Ø
              - INITIALIZE BUFFER FOR EXAMPLE
         Ø
 10
      2
+ 12
         (7)
+ 14
      2
         Ø
+ 16
         255
      1
+ 17
         Ø
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT
                          37000
INPUT:
HL= 40000
                 OUTPUT:
HL= 40000
PARAM+ 0 160
                  PARAM+ 0
                             160
PARAM+ 1
          170
                  PARAM+ 1
                             170
                                  UNCHANGED
                  PARAM+ 2
PARAM+ 2
          80
                             80
PARAM+ 3
          195
                  PARAM+ 3
                             195
          Ø
                  MEMB1+ Ø
                             49
MEMB1+ Ø
                  MEMB1+ 1
                             48
MEMB1+ 1
          Ø
                  MEMB1+ 2
                             49
MEMB1+ 2
          Ø
MEMBi+ 3 Ø
                  MEMB1+ 3
                             48
                  MEMB1+ 4
                             49
MEMB1+ 4
          Ø
                  MEMB 1 + 5
                             48
MEMB1+ 5
          (2)
MEMB1+ 6
          Ø
                  MEMB1+ 6
                             49
                  MEMB1+ 7
                             48
MEMB1+ 7
          0
                                 - RESULT OF 1010101010100000 IN ASCII
                  MEMB1+ 8
                             49
MEMB1+ 8
          Ø
MEMB1+ 9
                  MEMB1+ 9
                             48
                  MEMB1+ 10 49
MEMB1+ 10 0
                  MEMB1+ 11 48
MEMB1+ 11 Ø
                  MEMB1+ 12 48
MEMB1+ 12 Ø
MEMB1+ 13 Ø
                  MEMB 1+ 13 48
                  MEMB 1 + 14 48
MEMB1+ 14 Ø
                  MEMB1+ 15 48
MEMB1+ 15 0
                  MEMB 1+ 16 Ø TERMINATOR
MEMB1+ 16 255
```

NAME OF SUBROUTINE?

Notes

- 1. Leading ASCII zeroes may be present in the result.
- 2. No invalid result may occur.

Program Listing

```
7F00
              00100
                                                    ;0522
                            ORG
                                    7FØØH
              00120 ;* BINARY TO ASCII BINARY CONVERSION. CONVERTS A 16-BIT *
              00130 ;* BINARY VALUE TO A STRING OF ASCII ONES AND ZEROES
              00140 ;* TERMINATED BY A NULL.
              00150 ;*
                          INPUT: HL=> PARAMETER BLOCK
                                 PARAM+0,+1=16-BIT VALUE
              00160 ;*
              00170 ;*
                                 PARAM+2,+3=BUFFER ADDRESS
              00180 ;*
                          OUTPUT: BUFFER FILLED WITH 16 ASCII ONES AND ZER-
              00190 ;*
                                 OES, TERMINATED BY NULL
              00210 ;
7F00 F5
              00220 BXBINY PUSH
                                    AF
                                                    SAVE REGISTERS
7FØ1 C5
              00230
                            PUSH
                                    вс
7FØ2 D5
              00240
                            PUSH
                                    DE
7FØ3 E5
              00250
                            PUSH
                                    HL
7FØ4 DDE5
              00260
                            PUSH
                                    IX
7FØ6 CD7FØA
              00270
                            CALL
                                    ØA7FH
                                                    ;***GET PB LOC'N***
71 09 E5
              00280
                            PUSH
                                    HL
                                                    TRANSFER TO IX
7FØA DDE1
              00290
                            POP
                                    ΙX
7FØC DD6EØØ
              00300
                            LD
                                                    ; PUT VALUE INTO HL
                                    Ls (IX+Ø)
7F0F DD6601
7F12 DD5E02
              00310
                            LD
                                    H_{7}(IX+1)
              00320
                            LD
                                    E, (IX+2)
                                                    ; PUT BUFFER ADD IN DE
7F15 DD5603
              00330
                            LD
                                    D, (IX+3)
7F18 Ø61Ø
              00340
                            LD
                                    B: 16
                                                    ;16 ITERATIONS
7F1A 3E3Ø
              00350 BXB010
                            LD
                                    A, 30H
                                                      ;ASCII ZERO
7F1C 29
                                                      SHIFT VALUE LEFT 1 BIT
              00360
                            ADD
                                    HL, HL
7F1D 3001
              00370
                            JR
                                    NC.BXBØ2Ø
                                                      #GO IF ZERO BIT
7F1F 3C
              00380
                            INC
                                                      ; ASCII ONE NOW IN A
7F20 12
              00390 BX8020
                            LD
                                    (DE),A
                                                      STORE ONE OR ZERO
7F21 13
              00400
                            INC
                                    DE
                                                      POINT TO NEXT SLOT
                                                    ;LOOP 'TIL END
7F32 18F6
                                    BXBØ1Ø
              88428
                            DJNZ
XOR
7F25 12
              00430
                            LD
                                    (DE), A
                                                    STORE NULL
7F26 DDE1
              00440
                            POP
                                    ΙX
                                                    ; RESTORE REGISTERS
7F28 E1
              00450
                            POP
                                    HL
7F29 D1
              00460
                            POP
                                    DE
7F2A C1
                            POP
              00470
                                    80
7F2B F1
              00480
                            POP
                                    AF
7F2C C9
              00490
                            RET
                                                    FRETURN TO CALLING PROG
០០០០០
              00500
                            END
00000 TOTAL ERRORS
```

BXBINY DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 0, 221, 102, 1, 221, 94, 2, 221, 86, 3, 6, 16, 62, 48, 41, 48, 1, 60, 18, 19, 16, 246, 175, 18, 221, 225, 225, 209, 193, 241, 201
```

CHKSUM= 34

BXDECL: BINARY TO ASCII DECIMAL CONVERSION

System Configuration

Model I, Model III, Model II Stand Alone.

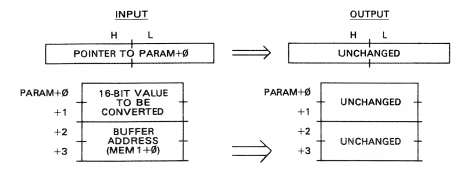
Description

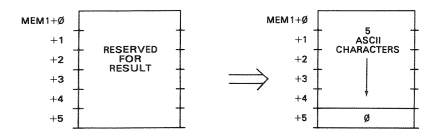
BXDECL converts a 16-bit binary number to a string of ASCII decimal digits. Each character in the string will be in the range of ASCII 0 through 9 (30H through 39H). The result string will be 5 bytes long, and is terminated with a byte of all zeroes. The user must specify a buffer area of 6 bytes to hold the result string. The conversion is an "unsigned" conversion of the 16-bit value.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block for BXDECL. The first two bytes of the parameter block contain the 16-bit binary value to be converted, in standard Z-80 16-bit representation, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the buffer address for the 6-byte buffer that will hold the result.

On output, the buffer has been filled with the resulting string of ASCII characters, terminated by a null. The parameter block contents remain unchanged.





Algorithm

BXDECL goes through 5 iterations to convert the input values. The value to be converted is put into register pair HL from the parameter block. For each itera-

tion, a power of ten is subtracted from the contents of HL, starting with the largest power of ten that can be held in the 16-bit input value, 10000. Subsequent powers subtracted are 1000, 100, 10, and 1.

The first operation subtracts 10,000 as many times as possible from the original value. For each subtract, a count is incremented. If the original value were 34,567, for example, the first operation would subtract 10,000 from 34,567 four times. On the fourth time, the result would "go negative" indicating that no additional subtracts of the power could be done.

The count minus one is then added to 30H to yield the proper ASCII digit of 30H through 39H. This ASCII digit is then stored in the buffer. This operation is repeated for the five powers of ten involved.

BXDECL uses a subroutine called SUBPWR. SUBPWR is called to perform the subtracts. SUBPWR is entered with BC containing the negated power of ten to be subtracted and the current "residue" of the value to be converted in HL. A count of -1 is initially put into A. This count is incremented for each subtract. As each subtract is done, a test is made of the result. If it is negative, an add is done to restore the last result in HL. A value of 30H is then added to the value of A and the result is stored in the buffer. The pointer to the buffer is then incremented by one.

SUBPWR returns to the code in BXDECL by testing the current power of ten. It returns to one of five points at BXD010 through BXD050. This structure is necessary to avoid use of CALL instructions, which are not relocatable.

The buffer is filled from low-order memory address to high-order memory address, corresponding to the processing of the powers of ten.

If the binary value to be converted was 1010111111010011, the buffer would contain 34H, 35H, 30H, 31H, 31H, 00H on return.

Sample Calling Sequence

```
NAME OF SUBROUTINE? BXDECL
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
     2
        12345 VALUE TO BE CONVERTED
  2
     2
         50000
     0
MEMORY BLOCK 1 LOCATION? 50000
MEMORY BLOCK 1 VALUES?
+ (2)
     2
         171
+ 2
     2
         Ø
             - INITIALIZE BUFFER FOR EXAMPLE
  4
     1
         Ø
  5
     1
         255
  6
     0
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 45000
SUBROUTINE EXECUTED AT
                          45000
INPUT:
                  OUTPUT:
HL= 40000
                  HL= 40000
PARAM+ Ø
           57
                  PARAM+ Ø
                            57
           48
PARAM+ 1
                 PARAM+ 1
                             48
                                  RESULT OF 12345 IN ASCII
PARAM+ 2
           80
                 PARAM+ 2
                            80
PARAM+ 3
           195
                  PARAM+ 3
                             195
```

```
MEMB1+ 0 0 MEMB1+ 0 49
MEMB1+ 1 0 MEMB1+ 1 50
MEMB1+ 2 0 MEMB1+ 2 51
MEMB1+ 3 0 MEMB1+ 3 52
MEMB1+ 4 0 MEMB1+ 4 53
MEMB1+ 5 255 MEMB1+ 5 0
```

NAME OF SUBROUTINE?

Notes

- 1. Leading ASCII zeroes may be present in the result.
- 2. No invalid result may occur.

| 7F00 | 00100 | ORG | 7FØØH | ; 0 522 |
|----------------------------|----------------------|------------|---------------------------|--|
| | 00110 ;**** | ***** | ***** | ****** |
| | 00120 ;* BIN | ARY TO AS | CII DECIMAL CON' | VERSION, CONVERTS A 16-BIT* |
| | 00130 ;* BIN | ARY VALUE | E TO A STRING OF | ASCII DECIMAL DIGITS TER-* |
| | 00140 ;* MIN | AIED BY F | NOLL. _=> PARAMETER BL | OCK * |
| | 00150 ;* 00160 ;* | | RAM+Ø,+1=16 BIT | |
| | 00100 ;* | | ARAM+2,+3=BUFFER | |
| | | | | H 5 ASCII DIGITS, TERM- * |
| | 00100 ;* | | NATED BY NULL | * * |
| | | | | · ************************************ |
| | 00210 ; | | | |
| 7F00 F5 | 00220 BXDECL | PUSH | AF | SAVE REGISTERS |
| 7FØ1 C5 | 00230 | PUSH | BC | |
| 7FØ2 D5 | 00240 | PUSH | DE | |
| 7FØ3 E5 | 00250 | PUSH | HL_ | |
| 7FØ4 DDE5 | 00260 | PUSH | IX | |
| 7F06 CD7F0A | 00270 | CALL | ØA7FH | ;***GET PB LOC'N*** |
| 7FØ9 E5 | 00280 | PUSH | HL | TRANSFER TO IX |
| 7FØA DDE1 | 00290 | POP | IX | _ 000_1 1 0000 |
| 7FØC DD6EØØ | 00300 | LD | L;(IX+Ø) H;(IX+1) | ; PUT VALUE INTO HL |
| 7F0F DD6601 7F12 DD5E02 | 00310 00320 | LD LD | E; (IX+2) | ; PUT BUFFER ADD IN DE |
| 7F15 DD5602 | 00330 | LD | D, (IX+3) | TO BOFFER ADD IN DE |
| 7F18 Ø1FØD8 | 00340 | LD | BC; -10000 | ;10 TO THE FOURTH |
| 7F1B 181D | 00350 | JR | SUBPWR | FIND FIRST DIGIT |
| 7F1D 0118FC | 00360 BXD010 | LD | BC:-1000 | 10 TO THE THIRD |
| 7F20 1818 | 00370 | JR | SUBPWR | FIND SECOND DIGIT |
| 7F22 Ø19CFF | 00380 BXD020 | LD | BC:-100 | ;10 TO THE SECOND |
| 7F25 1813 | 00390 | JR | SUBPWR | FIND THIRD DIGIT |
| 7F27 Ø1F6FF | 00400 BXD030 | LD | BC; -10 | ;10 TO THE FIRST |
| 7F2A 180E | 00410 | JR | SUBPWR | FIND FOURTH DIGIT |
| 7F2C Ø1FFFF | 00420 BXD040 | LD | BC:-1 | 10 TO THE ZEROTH |
| 7F2F 1809 | 00430 | JR | SUBPWR | FIND LAST DIGIT |
| 7F31 AF | 00440 BXD050 | XOR | A | ; ZERO |
| 7F32 12 | 00450 | LD | (DE),A | STORE NULL |
| 7F33 DDE1 7F35 E1 | 00460 | POP | IX | RESTORE REGISTERS |
| 7F35 E1 7F36 D1 | 00470 | POP | HL DE | |
| 7F37 C1 | 00480 00490 | POP POP | BC | |
| 7F38 F1 | 00770 00500 | POP | AF | |
| 7F39 C9 | 00510 | RET | | RETURN TO CALLING PROG |
| 7F3A 3EFF | 00520 SUBPWR | LD | A, ØFFH | ;-1 TO A |
| 7F3C 3C | 00530 SUB010 | INC | A | BUMP DIGIT COUNT |
| 7F3D Ø9 | 00540 | ADD | HL, BC | SUBTRACT PWR OF TEN |
| 7F3E 38FC | 00550 | JR | C,SUBØ1Ø | GO IF NOT NEGATIVE |
| 7F4Ø B7 | 00560 | OR | A | CLEAR CARRY |

| 7F41 ED42 7F43 C630 7F45 12 | 00570 00580 00590 | SBC ADD LD | HL,BC A,30H (DE),A | RESTORE LAST RESULT CONVERT TO ASCII STORE IN BUFFER |
|-----------------------------------|-------------------------|------------------|--------------------------|--|
| 7F46 13 | ØØ6ØØ | INC | DE | POINT TO NEXT SLOT |
| 7F47 79 | 00610 | LD | A, C | GET LSB OF PWR |
| 7F48 FEFØ | 00620 | CP | ØFØH | ;TEST FOR -10000 |
| 7F4A 28D1 | 00630 | JR | Z,BXDØ10 | ;GO IF -10000 |
| 7F4C FE18 | 00640 | CP | 18H | ;TEST FOR -1000 |
| 7F4E 28D2 | 00650 | JR | Z:8XDØ2Ø | ;GO IF -1000 |
| 7F5Ø FE9C | Ø Ø 66 Ø | CP | 9CH | ;TEST FOR -100 |
| 7F52 28D3 | ØØ67Ø | JR | Z,BXDØ3Ø | ₹GO IF -1 0 0 |
| 7F54 FEF6 | 00 680 | CP | ØF6H | ;TEST FOR -10 |
| 7F56 28D4 | 00 690 | JR | Z,BXDØ4Ø | ₹GO IF -1Ø |
| 7F58 18D7 | 00700 | JR | BXDØ5Ø | ; MUST BE -1 |
| 0000 | 00710 | END | | |
| 00000 TOTAL | ERRORS | | | |

BXDECL DECIMAL VALUES

245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 0, 221, 102, 1, 221, 94, 2, 221, 86, 3, 1, 240, 216, 24, 29, 1, 24, 252, 24, 24, 1, 156, 255, 24, 19, 1, 246, 255, 24, 14, 1, 255, 255, 24, 9, 175, 18, 221, 225, 225, 209, 193, 241, 201, 62, 255, 60, 9, 56, 252, 183, 237, 66, 198, 48, 18, 19, 121, 254, 240, 40, 209, 254, 24, 40, 210, 254, 156, 40, 211, 254, 246, 40, 212, 24, 215

CHKSUM= 190

BXHEXD: BINARY TO ASCII HEXADECIMAL CONVERSION

System Configuration

Model I, Model III, Model II Stand Alone.

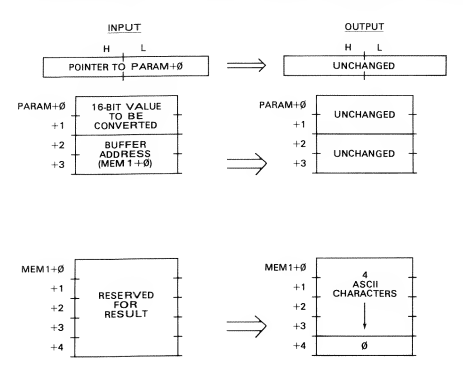
Description

BXHEXD converts a 16-bit binary number to a string of ASCII hexadecimal digits. Each character in the string will be in the range of ASCII 0 through 9 (30H through 37H) or ASCII A through F (41H through 46H). The result string will be 4 bytes long, and is terminated with a byte of all zeroes. The user must specify a buffer area of 5 bytes to hold the result string.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block for BXHEXD. The first two bytes of the parameter block contain the 16-bit binary value to be converted, in standard Z-80 16-bit representation, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the buffer address for the 5-byte buffer that will hold the result.

On output, the buffer has been filled with the resulting string of ASCII characters, terminated by a null. The parameter block contents remain unchanged.



Algorithm

BXHEXD goes through 4 iterations to convert each of the bits in the input value to an ASCII30H through 39H (zero through nine) or 41H through 46H (A through F). The value to be converted is put into register pair HL from the parameter block. For each iteration, HL is shifted four bit positions with the four bits from the shift going into the four least significant bits of the A register.

A test is then made of the value in A. If it is in the range 0 through 9, a "bias" value of 30H is set aside. If it is in the range of 10 through 15, a bias value of 37H is saved. The bias value is then added to the contents of A, converting the three bits to an ASCII octal digit of 30H through 39H or 41H through 46H. The ASCII character is then stored in the user buffer. A pointer to the buffer is picked up from the parameter block and maintained in the DE register pair; it is incremented by one as each result byte is stored. The buffer is filled from low-order memory address to high-order memory address, corresponding to the processing of the bits from HL.

If the binary value to be converted was 1111000000111101, the buffer would contain 45H, 30H, 33H, 44H, 00H on return.

Sample Calling Sequence

NAME OF SUBROUTINE? BXHEXD HL VALUE? 40000 PARAMETER BLOCK LOCATION? 40000 PARAMETER BLOCK VALUES? + 0 2 4660 VALUE TO BE CONVERTED

```
2
        50000
+ 2
     Ø
MEMORY BLOCK 1 LOCATION? 50000
MEMORY BLOCK 1 VALUES?
+ 2
              - INITIALIZE BUFFER FOR EXAMPLE
+ 4
         255
     1
+ 5
     0
        0
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 37777
SUBROUTINE EXECUTED AT 37777
INPUT:
                  OUTPUT:
HL= 40000
                  HL= 40000
PARAM+ Ø
           52
                             52
                  PARAM+ Ø
PARAM+ 1
           18
                  PARAM+ 1
                             18
                                  UNCHANGED
PARAM+ 2
           80
                  PARAM+ 2
                             80
PARAM+ 3
           195
                  PARAM+ 3
                             195
MEMB1+ Ø
                  MEMB1+ Ø
                             49
           Ø
MEMB1+ 1
                             50
                  MEMB1+ 1
           0
                                  - RESULT OF 1234 IN ASCII
MEM81+ 2
                  MEMB1+ 2
                             51
MEMB1+ 3
MEMB1+ 4
                  MEMB1+ 3
MEMB1+ 4
                             52
           255
                             Ø TERMINATOR
```

NAME OF SUBROUTINE?

Notes

- 1. Leading ASCII zeroes may be present in the result.
- 2. No invalid result may occur.

```
7FØ0
              00100
                            ORG
                                    7F00H
                                                    ;0522
              00110 ;*********************
              00120 ;* BINARY TO ASCII HEXADECIMAL CONVERSION. CONVERTS A
              00130 ;* 16-BIT BINARY VALUE TO A STRING OF ASCII HEX DIGITS
              00140 ;* TERMINATED BY A NULL.
              00150 ;*
                          INPUT: HL=> PARAMETER BLOCK
              00160 ;*
                                 PARAM+0,+1=16-BIT VALUE
              00170 ;*
                                 PARAM+2,+3=BUFFER ADDRESS
              00180 ;*
                          OUTPUT: BUFFER FILLED WITH FOUR ASCII HEX DIGITS,
              00190 ;*
                                 TERMINATED BY NULL
              00210 ;
7FØØ F5
              00220 BXHEXD
                           PUSH
                                    AF
                                                    ;SAVE REGISTERS
7FØ1 C5
              00230
                            PUSH
                                    BC
7FØ2 D5
              00240
                            PUSH
                                    DE
7FØ3 E5
              00250
                            PUSH
                                    HL_
7FØ4 DDE5
              00260
                            PUSH
                                    TX
7F06 CD7F0A
              00270
                            CALL
                                    ØA7FH
                                                    ****GET PB LOC'N***
7FØ9 E5
             00280
                            PUSH
                                    HL
7FØA DDE1
              00290
                            POP
                                    IX
7FØC DD6EØØ
              00300
                                    L, (IX+Ø)
                            LD
                                                    FUT VALUE INTO HL
7FØF DD6601
              00310
                            LD
                                    H_{9}(IX+1)
7F12 DD5E02
             00320
                           L.D
                                    E: (IX+2)
                                                    FPUT BUFFER ADD IN DE
7F15 DD5603
             00330
                            LD
                                    D, (IX+3)
             00340
71 18 0604
                            L.D
                                    B . 4
                                                    SITERATION COUNT
7F1A AF
             00350 BXH010
                            XOR
                                                      FZERO A
7F1B 29
             00360
                                    HL, HL
                            ADD
                                                      SHIFT OUT BIT LEFT
7F1C 17
             00370
                            RLA
                                                      ;SHIFT INTO A
7F1D 29
             00380
                            ADD
                                    HL, HL
7F1E 17
             00390
                            RLA
7F1F 29
             00400
                            ADD
                                    HL & HL
```

| 7F20 17 | 00410 | RLA | | |
|-------------|----------------|------|-------------|------------------------|
| 7F21 29 | 00420 | ADD | HL., HL. | |
| 7F22 17 | 00430 | RLA | | |
| 7F23 F5 | 00440 | PUSH | AF* | SAVE 4 BITS |
| 7F24 ØE3Ø | 00450 | LD | C,30H | ;ASCII ZERO |
| 7F26 D6ØA | 00460 | SUB | 10 | TEST FOR 0 - 9 |
| 7F28 CB7F | 00470 | BIT | 7 2 A | ;TEST SIGN |
| 7F2A 2002 | 00480 | JR | NZ : BXH020 | :GO IF Ø-9 |
| 7F2C ØE37 | 00490 | LD | C,37H | ;ADJUSTMENT FOR A - F |
| 7F2E F1 | 00500 BXH020 | POP | AF. | RESTORE ORIGINAL BITS |
| 7F2F 81 | 00510 | ADD | A, C | ; ADD IN ASCII BIAS |
| 7F30 12 | Ø Ø 52Ø | LD | (DE),A | STORE CHARACTER |
| 7F31 13 | 00530 | INC | DE | FOINT TO NEXT SLOT |
| 7F32 10E6 | 00540 | DJNZ | BXHØ10 | ;LOOP 'TIL 4 |
| 7F34 AF | 00550 | XOR | Α | ; ZERO |
| 7F35 12 | 00560 | LD | (DE),A | STORE NULL |
| 7F36 DDE1 | 00570 | POP | IX | RESTORE REGISTERS |
| 7F38 E1 | ØØ58Ø | POP | HL. | |
| 7F39 D1 | 00590 | POP | DE | |
| 7F3A C1 | ወወሪወወ | POP | BC | |
| 7F3B F1 | 00610 | POP | AF | |
| 7F3C C9 | 00620 | RET | | RETURN TO CALLING PROG |
| 0000 | ØØ 63Ø | END | | |
| 00000 TOTAL | _ ERRORS | | | |

BXHEXD DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 0, 221, 102, 1, 221, 94, 2, 221, 86, 3, 6, 4, 175, 41, 23, 41, 23, 41, 23, 41, 23, 41, 23, 245, 14, 48, 214, 10, 203, 127, 32, 2, 14, 55, 241, 129, 18, 19, 16, 230, 175, 18, 221, 225, 225, 209, 193, 241, 201
```

CHKSUM= 231

BXOCTL: BINARY TO ASCII OCTAL CONVERSION

System Configuration

Model I, Model III, Model II Stand Alone.

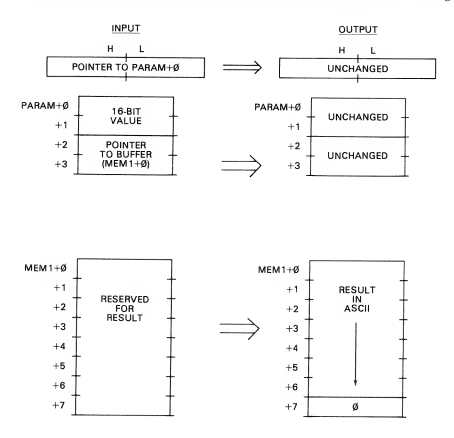
Description

BXOCTL converts a 16-bit binary number to a string of ASCII octal digits. Each character in the string will be in the range of ASCII 0 through 7 (30H through 37H). The result string will be 6 bytes long, and is terminated with a byte of all zeroes. The user must specify a buffer area of 7 bytes to hold the result string.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block for BXOCTL. The first two bytes of the parameter block contain the 16-bit binary value to be converted, in standard Z-80 16-bit representation, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the buffer address for the 7-byte buffer that will hold the result.

On output, the buffer has been filled with the resulting string of ASCII characters, terminated by a null. The parameter block contents remain unchanged.



Algorithm

BXOCTL goes through 6 iterations to convert each of the bits in the input value to an ASCII 30H through 37H (zero through seven). The value to be converted is put into register pair HL from the parameter block. For each iteration except the first, HL is shifted three bit positions with the three bits from the shift going into the three least significant bits of the A register. (The first iteration performs only one shift to handle the leading octal digit of 0 or 1.)

A value of 30H is then added to the contents of A. This converts the three bits to an ASCII octal digit of 30H through 37H. The ASCII character is then stored in the user buffer. A pointer to the buffer is picked up from the parameter block and maintained in the DE register pair; it is incremented by one as each result byte is stored. The buffer is filled from low-order memory address to high-order memory address, corresponding to the processing of the bits from HL.

If the binary value to be converted was 100000000001101, the buffer would contain 31H, 30H, 30H, 30H, 31H, 35H, 00H on return.

Sample Calling Sequence

NAME OF SUBROUTINE? BXOCTL HL VALUE? 40000 PARAMETER BLOCK LOCATION? 40000

```
PARAMETER BLOCK VALUES?
        12345 VALUE TO BE CONVERTED = 030071 OCTAL
+ Ø
    -2
        45000
     0
+ 4
MEMORY BLOCK 1 LOCATION? 45000
                VALUES?
MEMORY BLOCK 1
 Ø
        255
     1
        255
 1
     1
+ 2
        255
     1
             INITIALIZE BUFFER FOR EXAMPLE
+ 3
    1
        255
+ 4
        255
     1
+ 5
     1
        255
+ 6
        255
     1
+ 7
     7
        (7)
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 37777
SUBROUTINE EXECUTED AT
                  OUTPUT:
INPUT:
                  HL= 40000
HL= 40000
                  PARAM+ Ø
                             57
          57
PARAM+ Ø
                  PARAM+ 1
                             48
PARAM+ 1
           48
                  PARAM+ 2
                              200
          200
PARAM+ 2
          175
                  PARAM+ 3
                             175
PARAM+ 3
                  MEMB1+ Ø
                              48
MEMB1+ Ø
           255
           255
                  MEMB1+ 1
                              51
MEMB1+ 1
                  MEMB1+ 2
                              48
MEMB1+ 2
           255
                                  -RESULT = Ø3ØØ71 IN ASCII
                  MEMB1+ 3
                             48
MEMB1+ 3
           255
                  MEMB1+ 4
                              55
MEMB1+ 4
           255
                  MEMB1+ 5
           255
                              49
MEMB1+ 5
                             Ø TERMINATOR
                  MEMB1+ 6
MEMB1+ 6
           255
```

NAME OF SUBROUTINE?

Notes

- 1. Leading ASCII zeroes may be present in the result.
- 2. No invalid result may occur.
- 3. The most significant ASCII character will always be either a zero (30H) or a one (31H) since 16 bits is not an integer multiple of 3 bits.

```
7FØØH
                                              ;0522
7F00
            00100
                         ORG
            ** BINARY TO ASCII OCTAL CONVERSION. CONVERTS A 16-BIT
            00120
            00130 ;* BINARY VALUE TO A STRING OF ASCII OCTAL DIGITS TERM- *
                              A NULL
            00140 ;* INATED BY
                              HL=> PARAMETER BLOCK
            ØØ150 ;*
                       INPUT:
                              PARAM+0,+1=16-BIT VALUE
            00160
                 ; *
                              PARAM+2,+3=BUFFER ADDRESS
            00170 ;*
                       OUTPUT : BUFFER FILLED WITH SIX ASCII OCTAL DIG-
            ØØ18Ø ;*
                              ITS TERMINATED BY NULL
            00190 ;*
            00210 ;
                                AF
                                              SAVE REGISTERS
7FØØ F5
            00220 BXOCTL
                        PUSH
7FØ1 C5
            00230
                        PUSH
                                 BC
                        PUSH
                                DE
7FØ2 D5
            00240
                                HL
                        PUSH
7FØ3 E5
            00250
                        PUSH
                                 ΙX
7FØ4 DDE5
            00260
                                              ****GET PB LOC'N***
                                 ØA7FH
7F06 CD7F0A
            00270
                        CALL
                        PUSH
                                HL
7FØ9 E5
            00280
                                 IX
                        POP
7FØA DDE1
            00290
```

| 7F0C DD6E00 7F0F DD6601 7F12 DD5E02 7F15 DD5603 7F18 0606 7F1A AF 7F1B 1805 7F1D AF 7F1E 29 7F1F 17 7F20 29 7F21 17 7F22 29 7F23 17 | 00300 00310 00320 00330 00340 00350 00360 00370 BX0010 00380 00390 00400 00410 00420 BX0020 | LD LD LD LD XOR JR XOR ADD RLA ADD RLA ADD RLA ADD RLA | L; (IX+0) H; (IX+1) E; (IX+2) D; (IX+3) B; 6 A BX0020 A HL; HL HL; HL | ;PUT VALUE INTO HL ;PUT BUFFER ADD IN DE ;ITERATION COUNT ;ZERO A ;FOR FIRST DIGIT ;ZERO A ;SHIFT OUT BIT LEFT ;SHIFT INTO A |
|---|---|--|---|---|
| 7F24 0E30 7F26 81 7F27 12 7F28 13 7F29 10F2 7F2B AF 7F2C 12 7F2D DDE1 7F2F E1 7F30 D1 7F31 C1 7F32 F1 7F33 C9 00000 TOTAL E | 00440 00450 00460 00470 00480 00490 00510 00510 00520 00530 005540 00560 00570 | LD INC DJNZ XOR LD POP POP POP POP RET END | C,30H A,C (DE),A DE BX0010 A (DE),A IX HL DE BC AF | ;ASCII ZERO ;ADD IN ASCII BIAS ;STORE CHARACTER ;POINT TO NEXT SLOT ;LOOP 'TIL 6 ;ZERO ;STORE NULL ;RESTORE REGISTERS ;RETURN TO CALLING PROG |

BXOCTL DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 0, 221, 102, 1, 221, 94, 2, 221, 86, 3, 6, 6, 175, 24, 5, 175, 41, 23, 41, 23, 41, 23, 14, 48, 129, 18, 19, 16, 242, 175, 18, 221, 225, 225, 209, 193, 241, 201
```

CHKSUM= 10

CHKSUM: CHECKSUM MEMORY

System Configuration

Model I, Model III, Model II Stand Alone.

Description

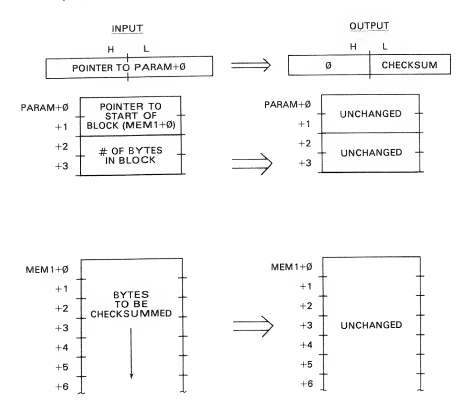
CHKSUM checksums a block of memory for verification of data. The checksum performed is a simple additive 8-bit checksum.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block define the starting address for the block of memory to be checksummed in standard Z-80 address format, least significant

byte followed by most significant byte. The next two bytes of the parameter block contain the number of bytes in the block to be checksummed.

On output, HL contains the checksum of the block of memory.



Algorithm

The CHKSUM subroutine first picks up the number of bytes in the block and puts it into the HL register pair. Next, the starting address is put into the IX register. The A register is cleared for the checksum.

The loop at CHK010 adds in each byte from the memoy block. The count in HL is decremented by a subtract of one in BC, and the pointer in IX is adjusted to point to the next memory byte.

Sample Calling Sequence

```
NAME OF SUBROUTINE? CHKSUM
HL VALUE? 43000
PARAMETER BLOCK LOCATION? 43000
PARAMETER BLOCK VALUES?
                 START OF BLOCK
     2
         45000
                  8 BYTES IN BLOCK
  2
     2
         8
+ 4
     Ø
         Ø
        BLOCK 1 LOCATION? 45000
MEMORY
        BLOCK 1 VALUES?
MEMORY
 Ø
     1
         1
  1
         2
     1
         4
+
 2
     1
 3
         8
     1
                SAMPLE DATA
 4
     1
         16
 5
4.
     1
         32
+
 6
     1
         64
+
 7
     1
         128
 8
     (7)
         0
```

```
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 46000
SUBROUTINE EXECUTED AT
                          46000
INPUT:
                 OUTPUT:
HL= 43000
                           CHECKSUM = 1 + 2 + 4 . . . + 128
                 HL= 255
PARAM+ Ø 200
                 PARAM+ Ø
                            200
PARAM+ 1
          175
                 PARAM+ 1
                            175
PARAM+ 2
          8
                 PARAM+ 2
                            8
PARAM+ 3
          (2)
                 PARAM+ 3
                            (2)
MEMB1+ Ø
          1
                 MEMB1+ Ø
                            1
MEMB1+ 1
           2
                 MEMB1+ 1
                            2
                                 - UNCHANGED
MEMB1+ 2
                 MEMB1+ 2
                            4
MEMB1+ 3
          8
                 MEMB1+ 3
                            8
MEMB1+ 4
                 MEM81+ 4
          16
                            16
MEMB1+ 5
                 MEMB1+ 5
          32
                            32
MEMB1+ 6
          64
                 MEMB1+ 6
                            64
MEMB1+ 7
          128
                 MEMB1+ 7
                            128
```

NAME OF SUBROUTINE?

Notes

1. The CHKSUM subroutine is used to compute the checksum for all subroutines in this book.

```
7FØØ
              00100
                            ORG
                                    7F Ø Ø H
                                                    ;0522
              00120 ;* CHECKSUM MEMORY. CHECKSUMS A BLOCK OF MEMORY.
              00130 ;*
                          INPUT: HL=>PARAMETER BLOCK
              00140 ;*
                                 PARAM+0,+1=STARTING ADDRESS OF BLOCK
              00150 ;*
                                 PARAM+2,+3=# OF BYTES IN BLOCK
                          OUTPUT: HL = ADDITIVE CHECKSUM
              00160 ;*
              00170 ;***********************************
              00180 ;
7FØØ F5
              00190 CHKSUM PUSH
                                    AF
                                                   SAVE REGISTERS
7FØ1 C5
              00200
                            PUSH
                                    80
7FØ2 D5
              00210
                            PUSH
                                   DE
7FØ3 DDE5
              00220
                            PUSH
                                   ΙX
7FØ5 CD7FØA
              00230
                            CALL
                                   ØA7FH
                                                   ****GET PB LOC'N***
7FØ8 E5
              00240
                            PUSH
                                   HL
                                                   TRANSFER HL TO IX
7FØ9 DDE1
              00250
                            POP
                                   ΙX
7FØB DD6EØ2
              00260
                           LD
                                   L, (IX+2)
                                                   GET # OF BYTES
7FØE DD66Ø3
              00270
                           LD
                                   H, (IX+3)
7F11 DD5E00
              00280
                           LD
                                   E, (IX+0)
                                                   GET STARTING ADDRESS
7F14 DD56Ø1
              00290
                           LD
                                   D, (IX+1)
7F17 D5
              00300
                            PUSH
                                   DE
                                                   TRANSFER TO IX
7F18 DDE1
              00310
                           POP
                                   ΙX
7F1A Ø1Ø1ØØ
              00320
                           LD
                                   BC, 1
                                                   DECREMENT VALUE
7F1D AF
              00330
                           XOR
                                                   CLEAR CHECKSUM
7F1E DD8600
              00340 CHK010
                           ADD
                                   A, (IX+Ø)
                                                     ; CHECKSUM
7F21 DD23
             00350
                            INC
                                   ΙX
                                                     BUMP ADDRESS PNTR
7F23 B7
              00360
                           OR
                                                     CLEAR CARRY
7F24 ED42
              00370
                           SBC
                                   HL,BC
                                                     ;DECREMENT COUNT
7F26 2ØF6
             00380
                           JR
                                   NZ, CHKØ1Ø
                                                     GO IF NOT DONE
7F28 6F
              00390
                           LD
                                                   ; MOVE CHECKSUM TO HL
                                   L,A
7F29 2600
             00400
                           LD
                                   H,Ø
7F2B DDE1
             00410
                           POP
                                   ΙX
                                                   RESTORE REGISTERS
7F2D D1
             00420
                           POP
                                   DE
7F2E C1
             00430
                           POP
                                   BC
7F2F F1
             00440
                           POP
                                   AF
```

7F3Ø C39AØA ØØ45Ø JP ØA9AH ;***RETURN STATUS***
7F33 C9 ØØ46Ø RET ;NON-BASIC RETURN
ØØØØ ØØ47Ø END
ØØØØØ TOTAL ERRORS

CHKSUM DECIMAL VALUES

245, 197, 213, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 2, 221, 102, 3, 221, 94, 0, 221, 86, 1, 213, 221, 225, 1, 1, 0, 175, 221, 134, 0, 221, 35, 183, 237, 66, 32, 246, 111, 38, 0, 221, 225, 209, 193, 241, 195, 154, 10, 201

CHKSUM= 245

CLEARS: CLEAR SCREEN

System Configuration

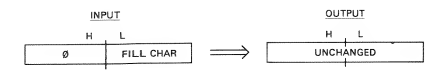
Model I, Model III.

Description

CLEARS clears the video screen or outputs a given character to fill the screen. For a clear screen, the character is normally a blank (20H), or a graphics "all off" character (080H).

Input/Output Parameters

On input, the HL register pair contains the character to be used in the fill. (The L register contains the 8-bit character while the H register contains zero.) On output, the screen has been cleared or filled.



Algorithm

The CLEARS subroutine is similar to a "fill memory" subroutine except that the memory to fill is defined as 3C00H through 3FFFH.

The start of video display memory, 3C00H, is put into HL and the character for the fill is transferred to B. The loop at CLE010 fills a byte at a time. For each fill, the video display memory pointer is incremented by one and the contents of the H register are tested. If H holds 40H, the last screen location has been filled.

Sample Calling Sequence

NAME OF SUBROUTINE? CLEARS
HL VALUE? 65 CLEAR CHARACTER OF "A"
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT 37000
INPUT: OUTPUT:
HL= 65 HL= 65 UNCHANGED

NAME OF SUBROUTINE?

Notes

1. The CLEARS subroutine clears the screen in approximately 21 milliseconds.

Program Listing

| 7FØØ | 00120 : 00130 : 00140 : 00150 : | ;* CLEAR ;* WITH ;* IN ;* OU ;**** | R SCREEN. ANY GIVE IPUT: HL= ITPUT:NON | CLEARS THE SC EN CHARACTER. =CHARACTER FOR NE | ;0520 ****************************** REEN OR FILLS THE SCREEN * * CLEAR,NORMALLY 20H OR 80H * * |
|--|---|--|--|--|--|
| 7F00 F5 7F01 C5 7F02 E5 7F03 CD7F0A 7F06 45 7F07 21003C 7F0A 70 7F0B 23 7F0C 7C 7F0D FE40 7F0F 20F9 7F11 E1 7F12 C1 7F13 F1 7F14 C9 0000 | 00180 0 00190 00200 00210 00220 00230 00250 00250 00260 00270 00280 00280 00310 00310 00330 RRORS | CLEARS | PUSH PUSH PUSH CALL LD LD INC LD CP JR POP POP POP RET END | AF BC HL ØA7FH B,L HL,3CØØH (HL),B HL A,H 4ØH NZ,CLEØ1Ø HL BC AF | ; SAVE REGISTERS ;***GET CLEAR CHAR*** ;TRANSFER TO B ;START OF SCREEN ADDRESS ;FILL SCREEN BYTE ;BUMP SCREEN POINTER ;GET MS BYTE OF POINTER ;TEST FOR END+1 ;CONTINUE IF NOT END ;RESTORE REGISTERS ;RETURN TO CALLING PROGRAM |

CLEARS DECIMAL VALUES

245, 197, 229, 205, 127, 10, 69, 33, 0, 60, 112, 35, 124, 254, 64, 32, 249, 225, 193, 241, 201

CHKSUM= 89

CSCLNE: CLEAR SCREEN LINES

System Configuration

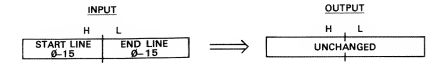
Model I, Model III.

Description

CSCLNE clears from one to 16 screen lines with blank (20H) characters. The lines cleared may be any set of contiguous lines on the screen, starting with any given line.

Input/Output Parameters

On input, the H register contains the start line number, from 0 through 15, and the L register contains the end line number, from 0 through 15. On output, the designated screen lines have been cleared and HL is unchanged.



Algorithm

The CSCLNE subroutine first finds the total number of lines involved in the clear. The start line number is subtracted from the end line number, and this value is incremented by one. Next, this line count is multiplied by 64 to find the total number of video display memory bytes to be cleared (CSC010).

The starting video memory location is then found by multiplying the starting line number by 64 (CSC020) and adding this value to the screen start location of 3C00H.

The loop at CSC030 stores a blank character in the screen locations involved. HL contains the pointer to screen memory, which is incremented each time through the loop, and DE contains the number of screen bytes to be filled. The count in DE is tested for zero by the "load and OR" operation.

Sample Calling Sequence

NAME OF SUBROUTINE? CSCLNE
HL VALUE? 1800 START LINE=7,END LINE=8
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 55000
SUBROUTINE EXECUTED AT 55000
INPUT: OUTPUT:
HL= 1800 HL= 1800 UNCHANGED

NAME OF SUBROUTINE?

Notes

- 1. Use the CLEARS subroutine to clear the entire screen.
- 2. No check is made on the validity of the line numbers in HL. If the wrong values are used, the system may crash.
- 3. The end line number must be greater or equal to the start line number.
- 4. Use an 80H in location 7F23H for a "graphics" clear.

Program Listing

| 7F00 | 0.01.00 | A. 19. 00 | | |
|--------------------|----------------|-------------|--------------------|---|
| 71 00 | 00100 | ORG | 7FØØH | ; 0 522 |
| | MONTHO 1 ** | *********** | *** | ***** |
| | 00120 ;* | CLEAR SUREE | N LINE. CLEAR | S THE SCREEN FROM A GIVEN * |
| | 00140 :* | INPUT: H | I HROUGH A GIV | EN END LINE. * H), END LINE(L) Ø-15 * |
| | 00150 ;* | OUTPUT:5 | CREEN LINES C | H), END LINE(L) 0-15 * LEARED WITH BLANKS * |
| | 00160 ;** | ***** | ***** | ********** |
| | 00170 ; | | | ***************************** |
| 7FØØ F5 | 00180 CSC | _NE PUSH | AF | SAVE REGISTERS |
| 7FØ1 C5 | 00190 | PUSH | BC | ONAL WEGISTERS |
| 7FØ2 D5 | 00200 | PUSH | DE | |
| 7FØ3 E5 | 00210 | PUSH | HL | |
| 7F04 CD7F0A | 00220 | CALL | ØA7FH | ****GET LINE NOS*** |
| 7FØ7 E5 | 00230 | PUSH | HL | SAVE |
| 7 FØ 8 7D | 00240 | LD | A, L | SEND LINE NUMBER |
| 7 FØ 9 94 | 00250 | SUB | Н | END-START |
| 7FØA 3C | 00260 | INC | Α | TOTAL NUMBER OF LINES |
| 7FØB 6F | 00270 | L.D | L, A | TOTAL TO L |
| 7FØC 26ØØ | 00280 | LD | H , Ø | NOW IN HL |
| 7FØE 0606 | 00290 | LD | B, 6 | FITERATION COUNT |
| 7F10 29 | 00300 CSC | | HL, HL | ;# LINES * 64=# CHARS |
| 7F11 10FD | 00310 | DJNZ | CSCØ1Ø | LOOP 'TIL DONE |
| 7F13 E5 7F14 D1 | 00320 | PUSH | HL | TRANSFER # CHARACTERS |
| 7F15 E1 | 00330 00340 | POP | DE | NOW IN DE |
| 7F16 6C | 00350 | POP | HL | ORIGINAL LINE #S |
| 7F17 2600 | 00360 | LD | L, H | START LINE # |
| 7F19 Ø6Ø6 | 00370 | LD LD | H• Ø | NOW IN HL |
| 7F1B 29 | 00380 CSC | | B, 6 | ;ITERATION COUNT |
| 7F1C 1ØFD | 00390 | DJNZ | HL, HL | FIND DISPLACEMENT |
| 7F1E Ø1003C | 00400 | LD | CSCØ2Ø BC,3CØØH | ;LOOP 'TIL DONE |
| 7F21 Ø9 | 00410 | ADD | HL, BC | START OF SCREEN |
| 7F22 3620 | 00420 CSC0 | | (HL), ' ' | FIND START MEMORY LOC'N |
| 7F24 23 | 00430 | INC | HL | BUMP SCREEN POINTER |
| 7F25 1B | 00440 | DEC | DE | DECREMENT COUNT |
| 7F26 7A | 00450 | LD | A, D | TEST COUNT |
| 7F27 B3 | 00460 | OR | Ε | · · · · · · · · · · · · · · · · · · · |
| 7F28 2ØF8 | 00470 | JR | NZ; CSCØ3Ø | GO IF DE NE ZERO |
| 7F2A E1 | 00480 | POP | HL | RESTORE REGISTERS |
| 7F2B D1 | 00490 | POP | DE | |
| 7F2C C1 7F2D F1 | 00500 | POP | BC | |
| 7F2D F1 7F2E C9 | 00510 00520 | POP | AF | |
| 0000 | 00520 00530 | RET END | | RETURN TO CALLING PROG |
| 00000 TOTAL E | | CIAN | | |
| | | | | |

CSCLNE DECIMAL VALUES

245, 197, 213, 229, 205, 127, 10, 229, 125, 148, 60, 111, 38, 0, 6, 6, 41, 16, 253, 229, 209, 225, 108, 38, 0, 6, 6, 41, 16, 253, 1, 0, 60, 9, 54, 32, 35, 27, 122, 179, 32, 248, 225, 209, 193, 241, 201

CHKSUM= 138

CSTRNG: STRING COMPARE

System Configuration

Model II, Model III, Model II Stand Alone.

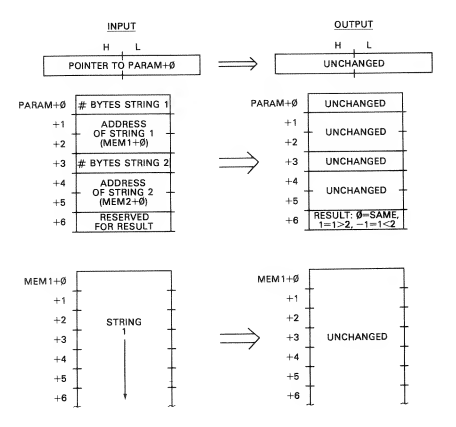
Description

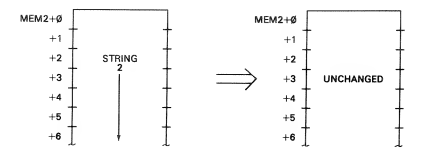
CSTRNG compares two strings and tests for equality, string 1 < string 2 and string 1 > string 2. By "string," we mean two blocks of memory that may or may not be of equal length containing byte-oriented data. This includes not only the BASIC definition of character strings, but other types of data as well, such as two strings of binary data. The comparison is an "unsigned" comparison where bytes in the range 080H through 0FFH are considered larger than

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first byte of the parameter block holds the number of bytes in string 1. The next two bytes contain the address of string 1 in standard Z-80 address format, least significant byte followed by most significant byte. The next byte in the parameter block holds the number of bytes in string 2. The next two bytes are the address of string 2 in Z-80 address format. The next byte of the parameter block (PARAM+6) is reserved for the result of the comparison.

On output, PARAM+6 holds a zero if the strings are equal, a minus number if string 1 < string 2, or a positive number if string 1 > string 2. For two strings of unequal length where the longer string holds the shorter string as a "substring," the result in PARAM+6 is negative if string 1 is shorter, or positive if string 2 is shorter.





Algorithm

The CSTRNG subroutine first compares the lengths of string 1 and string 2. It puts the smallest length value into the B register (CST010) and the comparison result of string 1 length—string 2 length in the C register.

Next, the address of string 2 is put into the IY register and the address of string 1 into the HL register.

The code at CST020 is the comparison loop. A subtract of each consecutive byte of the strings is done. Two conditions result from the subtract. If the subtracts are zero for the total number of bytes of the shorter string, the size comparison in C is put into the result. If this size comparison was zero, the strings are of equal length and are identical. If the size comparison was not zero, the comparison value reflects the "substring" condition detailed above.

If any subtract is not zero, the strings are unequal, and a jump to CST040 puts the sense of the comparison in the result.

Sample Calling Sequence

```
NAME OF SUBROUTINE? CSTRNG
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
        3
                 3 BYTES IN STRING 1
     2
        45000
  1
                 STRING 1 ADDRESS
         5
  3
     1
                 5 BYTES IN STRING 2
     2
         46000
                 STRING 2 ADDRESS
  6
  7
     (7)
         (2)
MEMORY BLOCK 1 LOCATION? 45000
MEMORY BLOCK 1 VALUES?
+ Ø
     1
         1
  1
     1
         255
             -STRING 1
  2
     1
         3
+ 3
     (7)
         Ø
MEMORY BLOCK 2 LOCATION? 46000
MEMORY BLOCK 2 VALUES?
  Ø
     1
         254
     1
  1
 2
        3
             -STRING 2
     1
  3
     1
         4
  4
         5
     1
MOVE SUBROUTINE TO? 38000
SUBROUTINE EXECUTED AT
                          38000
INPUT:
                 OUTPUT:
HL= 40000
                 HL= 40000
```

```
PARAM+ Ø 3
                PARAM+ Ø
                          3
PARAM+ 1
          200
                PARAM+ 1
                          200
PARAM+ 2
          175
                PARAM+ 2
                          175
                              - UNCHANGED
PARAM+ 3
                PARAM+ 3
          5
                          5
PARAM+ 4
         176
                PARAM+ 4
                         176
PARAM+ 5
         179
                PARAM+ 5
                         179
PARAM+ 6 Ø
                PARAM+ 6
                         1 RESULT: STRING 1 > STRING 2
         1
MEMB1+ Ø
                MEMB1+ Ø
                          1
         255
                MEMB1+ 1
                          255
MEMB1+ 1
MEMB1+ 2 3
               MEMB1+ 2
                          3
MEMB2+ Ø 1
                MEMB2+ 0
                         254 - UNCHANGED
MEMB2+ 1 254
               MEMB2+ 1
MEMB2+ 2 3
               MEMB2+ 2
                          3
MEMB2+ 3
                MEMB2+ 3
               MEMB2+ 4
                          5
MEMB2+ 4
          5
```

NAME OF SUBROUTINE?

Notes

- 1. The maximum number of bytes in either string may be 256, represented by 0 in the # of bytes parameter.
- 2. Output is a signed number at PARAM+6.

| 7F00 | 00100 | | ORG | 7FØØH | ; 0520 | |
|--------------------|-------|----------------|----------------|--|--|------------|
| | 00110 | 5****** | ***** | ****** | ********** | *** |
| | 00120 | * STRI | NG COMPA | ARE. COMPARES | TWO STRINGS. | * |
| | 00130 | 5* I | NPUT: H | _=> PARAMETER | BLOCK | * |
| | 00140 | 5 * | P/ | ARAM+0=# BYTES | OF STRING 1 | * |
| | 00150 | 5 ★ | P | 4RAM+1,+2=ADDF | RESS OF STRING 1 | * |
| | 00160 | 5 * | | ARAM+3=# BYTES | | * |
| | 00170 | 9 * | | | RESS OF STRING 2 | ¥ |
| | 00180 | | | ARAM+6=RESERVE | | * |
| | 00190 | 5* O | | | RINGS EQUAL, - IF | * |
| | 00200 | 5 X | S ⁻ | TRING1 <string2< th=""><th>+ IF STRING1>STRING2</th><th>*</th></string2<> | + IF STRING1>STRING2 | * |
| | 00210 | ;***** | *** | ****** | ******* | 外餐餐 |
| | 00220 | 7 | | | | |
| 7FØØ F5 | 00230 | CSTRNG | PUSH | AF | SAVE REGISTERS | |
| 7FØ1 C5 | 00240 | | PUSH | BC | | |
| 7FØ2 E5 | 00250 | | PUSH | HL. | | |
| 7FØ3 DDE5 | 00260 | | PUSH | ΙX | | |
| 7F05 FDE5 | 00270 | | PUSH | ΙY | | |
| 7FØ7 CD7FØA | 00280 | | CALL | ØA7FH | ;***GET PB ADDRESS*** | |
| 7FØA E5 | 00290 | | PUSH | HL | TRANSFER TO IX | |
| 7FØB DDE1 | 00300 | | POP | IX | | |
| 7FØD DD46ØØ | 00310 | | LD | B; (IX+Ø) | 5# OF 1 | |
| 7F10 0E00 | 00320 | | LD | C , Ø | STRING1=STRING 2 FLAG | |
| 7F12 DD7E00 | 00330 | | LD | A; (IX+Ø) | GET # BYTES OF STRING | 5 1 |
| 7F15 DDBE03 | 00340 | | CP | (IX+3) | 5# OF 1-# OF 2 | |
| 7F18 28 0 B | 00350 | | JR | Z,CSTØ10 | GO IF STRINGS EQUAL L | _EN |
| 7F1A 3807 | 00360 | | JR | C, CST005 | ;GO IF # ØF 1<# OF 2 | |
| 7F1C DD4603 | 00370 | | LD | B, (IX+3) | GET SMALLER # | |
| 7F1F ØEØ1 | 00380 | | LD | C , 1 | STRING 1>STRING 2 | |
| 7F21 18 0 2 | 00390 | | JR | CSTØ1Ø | | |
| 7F23 ØEFF | | CSTØØ5 | LD | C,-1 | STRING 1 <string 2="" cas<="" th=""><th></th></string> | |
| 7F25 DD6E04 | | CSTØ1Ø | LD | L, (IX+4) | GET ADDRESS OF STRING | i 2 |
| 7F28 DD6605 | 00420 | | LD | H ₃ (IX+5) | | |
| 7F2B E5 | 00430 | | PUSH | HL | TRANSFER TO IY | |
| 7F2C FDE1 | 00440 | | POP | IY | | |
| 7F2E DD6EØ1 | 00450 | | LD | L, (IX+1) | GET ADDRESS OF STRING | 1 |

| THESE ADMIN METER & | 2000 TMA A A COST AND | | | | | |
|---------------------|-----------------------|-------|--------|------|------------|--|
| /F31 | DD6602 | 00460 | | LD | H; (IX+2) | |
| 7F34 | 7E | 00470 | CSTØ2Ø | LD | A, (HL) | GET STRING 1 BYTE |
| 7F35 | FD9600 | 00480 | | SUB | (IY+Ø) | ; COMPARE |
| 7F38 | 2008 | 00490 | | JR | NZ; CSTØ4Ø | GO IF NOT EQUAL |
| 7F3A | 23 | 00500 | | INC | HL | BUMP STRING 1 POINTER |
| 7F3B | FD23 | 00510 | | INC | IY | BUMP STRING 2 POINTER |
| 7F3D | 10F5 | 00520 | | DJNZ | CSTØ2Ø | ;LOOP IF EQUAL |
| 7F3F | 79 | 00530 | | LD | A, C | GET SIZE COMPARISON |
| 7F4Ø | 1806 | 00540 | | JR | CSTØ5Ø | |
| 7F42 | 3EØ1 | 00550 | CSTØ4Ø | LD | A : 1 | STRING 1>STRING 2 |
| 7F44 | 3002 | 00560 | | JR | NC, CSTØ5Ø | GO IF OK |
| 7F46 | 3EFF | 00570 | | LD | A;-1 | STRING 1 <string 2<="" td=""></string> |
| 7F48 | DD77Ø6 | 00580 | CSTØ5Ø | LD | (IX+6),A | STORE IN RESULT |
| 7F4B | FDE1 | 00590 | | POP | IY | RESTORE REGISTERS |
| 7F4D | DDE1 | 00600 | | POP | IX | |
| 7F4F | E1 | 00610 | | POP | HL | |
| 7F50 | C1 | 00620 | | POP | BC | |
| 7F51 | Fi | 00630 | | POP | AF | |
| 7F52 | C9 | 00640 | | RET | | FRETURN TO CALLING PROGRAM |
| 0000 | | 00650 | | END | | |
| | | | | | | |

CSTRNG DECIMAL VALUES

```
245, 197, 229, 221, 229, 253, 229, 205, 127, 10, 229, 221, 225, 221, 70, 0, 14, 0, 221, 126, 0, 221, 190, 3, 40, 11, 56, 7, 221, 70, 3, 14, 1, 24, 2, 14, 255, 221, 110, 4, 221, 102, 5, 229, 253, 225, 221, 110, 1, 221, 102, 2, 126, 253, 150, 0, 32, 8, 35, 253, 35, 16, 245, 121, 24, 6, 62, 1, 48, 2, 62, 255, 221, 119, 6, 253, 225, 221, 225, 225, 193, 241, 201
```

CHKSUM= 55

DELBLK: DELETE BLOCK

System Configuration

Model I, Model III, Model II Stand Alone.

Description

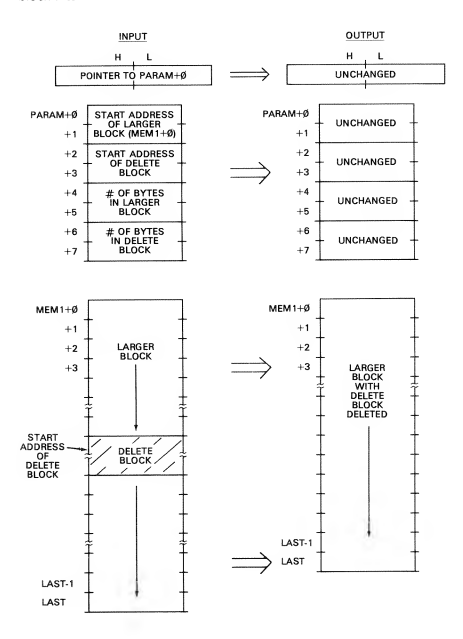
DELBLK deletes a block in the middle of a larger block of memory. The block is deleted by moving up all bytes after the deletion block as shown below. This subroutine could be used for deleting a block of text, for example, and moving the remaining text into the deleted block. Both the "larger block" and "deletion block" may be any size up to the limits of memory.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the address of the larger block in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes are the address of the deletion block in Z-80 address

format. The next two bytes of the parameter block (PARAM+4,+5) contain the number of bytes in the larger block; the next two bytes contain the number of bytes in the deletion block. Both are in standard Z-80 format.

On output, the contents of the parameter block remain unchanged. The deletion block has been deleted by a move of the remaining bytes of the larger block into the deletion area.



Algorithm

The DELBLK subroutine performs the deletion by doing a block move of the remaining bytes of the larger block into the deletion area. At the LDIR, HL contains the address of the location directly after the deletion block, DE contains the address of the deletion block, and BC contains the number of bytes remaining in the larger block after the deletion block.

The destination location (DE) is simply the deletion block address. This is saved for the LDIR in the stack. The source location (HL) is found by adding the deletion block address and the size of the deletion block. This is then pushed into the stack for LDIR use. The number to move is found by subtracting the source location (HL) from the last location of the larger block plus one.

Sample Calling Sequence

```
NAME OF SUBROUTINE? DELBLK
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
         45000
               START OF LARGER BLOCK
+ 2
    2
        45003
                START OF DELETION BLOCK
+ 4
     2
        10
                 10 BYTES IN LARGER BLOCK
+ 6
     2
         .3
                 3 BYTES IN DELETION BLOCK
+ 8
     0
        (2)
MEMORY BLOCK 1 LOCATION? 45000
MEMORY BLOCK 1 VALUES?
+ Ø
     1
        (7)
  1
     1
         1
  2
     1
  3
     1
        3
           - DELETION BLOCK
                          - LARGER BLOCK
     1
 5
     1
        5
  6
     1
        6
  7
         7
     1
+ 8
     1
        8
+ 9
     1
+ 10
      Ø
         (2)
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 37777
SUBROUTINE EXECUTED AT
INPUT:
                 OUTPUT:
HL= 40000
                 HL= 40000
PARAM+ Ø 200
                 PARAM+ Ø
                            200
PARAM+ 1
           175
                 PARAM+ 1
                            175
PARAM+ 2
           203
                 PARAM+
                            203
PARAM+ 3
           175
                 PARAM+ 3
                            175
PARAM+ 4
          10
                 PARAM+ 4
                            10
PARAM+ 5
          Ø
                 PARAM+ 5
                            Ø
PARAM+ 6
                 PARAM+ 6
           3
                            .3
PARAM+ 7
           Ø
                 PARAM+
                         7
                            0
MEMB1+ Ø
           (7)
                 MEMB1+ Ø
                            Ø
                 MEMB1+ 1
MEMB1+ 1
                            1
           1
MEMB1+ 2
                 MEMB1+ 2
                            2
                                NEW BLOCK
MEMB1+ 3
           3
                 MEMB1+ 3
MEMB1+ 4
           4
                 MEMB1+ 4
                            7
MEMB1+ 5
           5
                 MEMB1+ 5
                            8
MEMB1+ 6
                 MEMB1+ 6
                            9
           6
MEMB1+ 7
                 MEMB1+ 7
                            7
           7
MEMB1+ 8
           8
                 MEMB1+ 8
                            8
                                 GARBAGE BYTES
MEMB1+ 9
                 MEMB1+ 9
```

NAME OF SUBROUTINE?

Notes

- 1. The maximum number of bytes in either block may be 65,535.
- 2. There will be a number of "garbage" bytes at the end of the larger block after the move.

Program Listing

```
7F00
              00100
                            ORG
                                     7F00H
                                                     ;0522
              00120 ;* DELETE BLOCK. DELETES BLOCK IN MIDDLE OF LARGER BLOCK*
00130 ;* INPUT: HL=> PARAMETER BLOCK *
                                  PARAM+0,+1=START ADDRESS OF LARGER BLOCK
              00140 ;*
                                  PARAM+2,+3=START ADDRESS OF DELETE BLOCK
              00150 ;*
              00160 ;*
                                  PARAM+4,+5=# OF BYTES IN LARGER BLOCK
                                  PARAM+6,+7=# OF BYTES IN DELETE BLOCK
              00170 ;*
                          OUTPUT: DELETE BLOCK DELETED BY MOVING UP REMAIN-
              00180 ;*
              00190 ;*
                                 DER OF LARGER BLOCK
              00210 ;
7FØØ C5
              00220 DELBLK PUSH
                                                     SAVE REGISTERS
7FØ1 D5
              00230
                            PUSH
                                     DE
7FØ2 E5
              00240
                            PUSH
                                     HL
7F03 DDE5
              00250
                            PUSH
                                     ΙX
7FØ5 CD7FØA
                                                     ;***GET PB ADDRESS***
                                     ØA7FH
              00260
                            CALL
7FØ8 E5
              00270
                            PUSH
                                     HL
                                                     ;TRANSFER TO IX
7FØ9 DDE1
              00280
                            POP
                                     ΙX
                                     L, (IX+2)
                                                     FPUT DELETE BLK ADD IN HL
7FØB DD6EØ2
              00290
                            LD
7FØE DD6603
              00300
                            LD
                                     H, (IX+3)
                                                     DESTINATION FOR LDIR
7F11 E5
              00310
                            PUSH
                                     HL
7F12 DD4E06
              00320
                            LD
                                     C, (IX+6)
                                                     ; PUT SIZE OF DEL BLK IN BC
7F15 DD4607
              00330
                            LD
                                     B, (IX+7)
7F18 Ø9
7F19 E5
                                                     ;FIND SOURCE LOC'N
;SAVE FOR LDIR
              00340
                            ADD
                                     HL, BC
              00350
                            PUSH
                                     HL
                                     L, (IX+Ø)
7F1A DD6E00
              00360
                                                     FPUT START INTO HL
                            1 D
7F1D DD6601
              00370
                            LD
                                     H, (IX+1)
7F20 DD4E04
              00380
                                     C: (IX+4)
                                                     GGET SIZE OF LARGE BLOCK
                            LD
7F23 DD4605
              00390
                            LD
                                     B, (IX+5)
                                                     ;LAST LOC'N + ONE
7F26 Ø9
              00400
                                     HL,BC
                            ADD
                                                     GET SOURCE LOCATION
7F27 D1
              00410
                            POP
                                     DE
7F28 B7
              00420
                            OR
                                     Α
                                                     CLEAR CARRY
7F29 ED52
                            SBC
                                                     FIND # TO MOVE
              00430
                                     HL, DE
7F2B E5
                                                     TRANSFER TO BC
              00440
                            PUSH
                                     HL
                                     ВC
7F2C C1
              00450
                             POP
7F2D E1
              00460
                            POP
                                     HL
                                                     GET DESTINATION
                                                     SWAP DE AND HL
7F2E EB
              00470
                            ΕX
                                     DE, HL
7F2F EDBØ
                                                       ; MOVE 'EM
              00480
                            LDIR
7F31 DDE1
              00490
                            POP
                                                     FRESTORE REGISTERS
                                     TX
7F33 E1
              00500
                            POP
                                     HL
7F34 D1
              00510
                            POP
                                     DE
7F35 C1
              00520
                            POP
                                     BC
7F36 C9
              00530
                            RET
                                                     ; RETURN TO CALLING PROG
0000
              00540
                            END
00000 TOTAL ERRORS
```

DELBLK DECIMAL VALUES

197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 2, 221, 102, 3, 229, 221, 78, 6, 221, 70, 7, 9, 229, 221, 110, 0, 221, 102, 1, 221, 78, 4, 221, 70, 5, 9, 209, 183, 237, 82, 229, 193, 225, 235, 237, 176, 221, 225, 225, 225, 209, 193, 201

CHKSUM= 186

DRBOXS: DRAW BOX

System Configuration Model I, Model III.

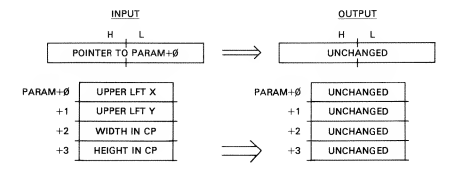
Description

DRBOXS draws a rectangle on the video display. The rectangle may start at any screen position and may be any size as long as it does not overrun the screen boundaries. The rectangle is drawn on a character position basis.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first byte of the parameter block contains the upper left-hand corner character position (x) from 0 to 63. The next byte of the parameter block contains the upper left-hand corner line position (y) from 0 to 15. The next byte of the parameter block contains the width of the rectangle in character positions, 2 to 63. The next byte of the parameter block contains the height of the rectangle in character positions, 2 to 16.

On output, the contents of the parameter block remain unchanged. The box has been drawn on the screen.



Algorithm

The DRBOXS subroutine contains two smaller subroutines called DRBWH and DRBWV. DRBWH draws a horizontal line, while DRBWV draws a vertical line. Both are not in the standard subroutine form because CALLs to the subroutine would not be relocatable.

DRBWH is entered from DRBOXS with HL containing the memory location that represents the leftmost character position for the horizontal line to be drawn, with B containing the width in character positions, and with C containing a flag for the return point.

DRBWV is entered from DRBOXS with HL containing the memory location that represents the topmost character position for the vertical line to be drawn, with B containing the height in character positions, and with C containing a flag for the return point.

In DRBOXS proper, there are four steps to draw the box. A call is made to DRBWH to draw the top line, a call is made to DRBWV to draw the right-hand line, a call is made to DRBWV to draw the left-hand line, and finally, a call is made to DRBWH to draw the bottom line.

First, the starting line position (y) is picked up and multiplied by 64 (DRB010). The result is added to the character position (x) and to the start of the screen

location (3C00H). This result is the memory location representing the corner point. It is saved in the stack.

A call is then made to DRBWH to draw the top line. The return is made to DRB020.

HL now points to one location greater than the end of the line. HL is decremented and a call is made to DRBWV to draw the right-hand side. The return is made to DRB030.

The original corner location is now picked up from the stack, and a call is made to DRBWV to draw the left-hand line. The return is made to DRB040.

HL now points to one line greater than the bottom of the line. HL is decremented, and a call is made to DRBWH to draw the bottom line. The return is made to DRB050.

Sample Calling Sequence

```
NAME OF SUBROUTINE? DRBOXS
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
    1
       32
            - UPPER LEFT X, Y = 32, 8
        8 _
+ 1
    1
 2
     1
        12
            WIDTH = 12
  3
        4
             HEIGHT = 4
        Ø
+ 4
     (7)
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 38888
SUBROUTINE EXECUTED AT
                 OUTPUT:
HL= 40000
INPUT:
HL= 40000
PARAM+ Ø 32
                 PARAM+ Ø
                            32
PARAM+ 1
          8
                 PARAM+ 1
                            8
                                - UNCHANGED
PARAM+ 2
          12
                 PARAM+ 2
                            12
PARAM+ 3 4
                 PARAM+ 3
```

Notes

- 1. If the parameters cause the rectangle to exceed screen limits, the system may be "bombed."
- 2. The top and bottom lines are wider than the side lines in the rectangle.

```
7FØØH
                                             :0522
                        ORG
            00100
7F00
            00120 ;* DRAW BOX. DRAWS BOX OF GIVEN WIDTH AND HEIGHT AT 00130 ;* SPECIFIED LOCATION.
                      INPUT: HL=> PARAMETER BLOCK
            00140 ;*
                             PARAM+Ø=UPPER LEFT CORNER CHAR POS (X)
PARAM+1=UPPER LEFT CORNER LINE # (Y)
            00150 ;*
            00160 ;*
                             PARAM+2=WIDTH IN CHARACTER POSITIONS
            00170 ;*
                             PARAM+3=HEIGHT IN CHARACTER POSITIONS
            00180 ;*
                      OUTPUT:BOX DRAWN ON SCREEN
            00190 ;*
            00210 ;
```

```
7F00 C5
                00220 DRBOXS
                                PUSH
                                        P.C
                                                          SAVE REGISTERS
7FØ1 D5
                00230
                                PUSH
                                        DE
7FØ2 E5
                00240
                                PUSH
                                        H
7FØ3 DDE5
                00250
                                PUSH
                                        ΙX
7FØ5 CD7FØA
                00260
                                CALL
                                        ØA7FH
                                                          ;***GET PB LOC'N***
7FØ8 E5
                00270
                                PUSH
                                        HL
                                                          TRANSFER TO IX
7FØ9 DDE1
                00280
                                POP
                                        IX
7FØB DD6EØ1
                00290
                               LD
                                        L; (IX+1)
                                                          GET Y IN LINES
7FØE 2600
                00300
                                LD
                                        H = Ø
                                                          ; NOW IN HL
7F10 0606
                00310
                                LD
                                        B, 6
                                                          ;ITERATION COUNT
7F12 29
                00320 DRB010
                               ADD
                                        HL 5 HL
                                                            FIND LINE DISPLACEMENT
7F13 1ØFD
                00330
                               DJNZ
                                        DRB@1@
                                                            %LINE # * 64
7F15 DD4E@0
                00340
                               LD
                                        C ( I X + Ø )
                                                          GET CHAR POSITION
7F18 0600
                00350
                               LD
                                        B • Ø
                                                          NOW IN BC
7F1A 09
                00360
                               ADD
                                        HL,BC
                                                          FIND DISPL FROM START
7F1B 01003C
7F1E 09
7F1F E5
                00370
                               LD
                                        BC, 3CØØH
                                                          START OF SCREEN
                00380
                                                          FIND ACTUAL MEMORY LOC'N
                                        HL, BC
                00390
                                PUSH
                                        HL
7F20 DD4602
                00400
                               LD
                                        B, (IX+2)
                                                          GET WIDTH IN CHAR POSNS
7F23 ØEØØ
                00410
                               LD
                                        C = Ø
                                                          FLAG FOR RETURN
7F25 181C
                00420
                               JR
                                        DRBWH
                                                          DRAW TOP LINE
7F27 2B
                00430 DRB020
                               DEC
                                        HL
                                                          FOINT TO END OF LINE
7F28 DD46@3
                00440
                                                          GET HEIGHT IN CHAR POSNS DRAW RIGHT SIDE
                               LD
                                        B_9(IX+3)
7F2B 1821
                00450
                               JR
                                        DRBWV
7F2D E1
                00460 DRB030
                               POP
                                        HL
                                                          GET UPPER LEFT CORNER LOC
7F2E DD4603
                00470
                               LD
                                        B<sub>3</sub> (IX+3)
                                                          GET HEIGHT IN CHAR POSNS
7F31 ØEØ1
                00480
                               LD
                                        C, 1
                                                          FLAG FOR RETURN
7F33 1819
                00490
                               JR
                                        DRBWV
                                                          DRAW LEFT SIDE
7F35 B7
                00500 DRB040
                                                          CLEAR CARRY POINT TO END OF LINE
                               OR
7F36 ED52
                00510
                               SBC
                                        HL, DE
7F38 DD46@2
                00520
                               LD
                                        B, (IX+2)
                                                          GET WIDTH IN CHAR POSNS
7F3B 18Ø6
                00530
                                JR
                                        DRBWH
                                                          FDRAW BOTTOM LINE
7F3D DDE1
                00540 DRB050
                               POP
                                        IX
                                                          FRESTORE REGISTERS
7F3F E1
                               POP
                00550
                                        HL
                00560
7F40 D1
                               POP
                                        DE
7F41 C1
                00570
                               POP
                                        BC
7F42 C9
                00580
                               RET
                                                          FRETURN TO CALLING PROG
7F43 36BF
                00590 DRBWH
                               LD
                                                            SET CHAR POSN TO ALL ON
                                        (HL), ØBFH
7F45 23
                00400
                               INC
                                        HL
                                                            HORIZ INCREMENT
7F46 10FB
                                                            SLOOP 'TIL LINE DONE
                00610
                               DJNZ
                                        DRBWH
7F48 CB41
                00620
                               BIT
                                        Ø, C
                                                          TEST FLAG
7F4A 28DB
                00630
                               JR
                                        Z, DRBØ2Ø
                                                          FRTN POINT 1
7F4C 18EF
               00640
                               JR
                                        DRBØ5Ø
                                                          RTN POINT 2
7F4E 114000
               00650 DRBWV
                               LD
                                        DE: 40H
                                                          FINCREMENT FOR VERTICAL LN
7F51 36BF
7F53 19
               00660 DRBWV1
                                                            SET CHAR POSN TO ALL ON
                               LD
                                        (HL), ØBFH
                                                            POINT TO NEXT POSITION
                00670
                               ADD
                                        HL, DE
7F54 1ØFB
                00480
                               DJNZ
                                        DRBWV1
                                                            ;LOOP 'TIL LINE DONE
7F56 CB41
7F58 28D3
               00690
                                                         TEST FLAG
                               BIT
                                        Ø, C
                00700
                               JR
                                        Z, DRBØ3Ø
7F5A 18D9
                00710
                               JR
                                        DRBØ4Ø
                                                          FRTN POINT 2
DODD
               00720
                               FND
00000 TOTAL ERRORS
```

DRBOXS DECIMAL VALUES

197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 1, 38, 0, 6, 6, 41, 16, 253, 221, 78, 0, 6, 0, 9, 1, 0, 60, 9, 229, 221, 70, 2, 14, 0, 24, 28, 43, 221, 70, 3, 24, 33, 225, 221, 70, 3, 14, 1, 24, 25, 183, 237, 82, 221, 70, 2, 24, 6, 221, 225, 225, 209, 193, 201, 54, 191, 35, 16, 251, 203, 65, 40, 219, 24, 239, 17, 64, 0, 54, 191, 25, 16, 251, 203, 65, 40, 211, 24

CHKSUM= 128

DRHLNE: DRAW HORIZONTAL LINE

Configuration

Model I, Model III.

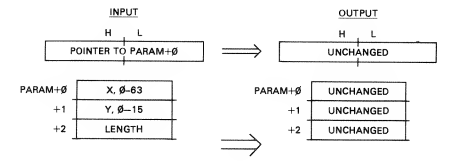
Description

DRHLNE draws a horizontal line on the screen. The line may be any length and may start on any character position of any screen line.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first byte of the parameter block contains the starting x character position of the line, from 0 to 63. The leftmost character position of the line must be specified. The next byte of the parameter block contains the starting line number y of the line, from 0 to 15. The next byte of the parameter block contains the number of character positions in the line length. This will be a maximum of 64 for a line that starts at the left edge of the screen.

On output, the parameter block contents are unchanged. The horizontal line has been drawn.



Algorithm

The DRHLNE subroutine performs the move by computing the starting address of the line in video display memory and by controlling the operation with the count of the number of character positions involved.

First, the line number value is picked up from the parameter block. This is multiplied by 64 to find the number of bytes (displacement) from the start of video display memory. This value is added to 3C00H to find the actual video memory address for the line start. This value is added to the character position of the start from the parameter block to find the starting position in video display memory.

A byte of OBFH is stored for each character position in the line. The current video display memory position in HL is then incremented to find the next location of the line. A count of the number of character positions involved is then decremented and a jump is made to DRH020 if the count is not zero.

Sample Calling Sequence

```
NAME OF SUBROUTINE? DRHLNE
HL VALUE? 50000
PARAMETER BLOCK LOCATION? 50000
PARAMETER BLOCK VALUES?
     \begin{bmatrix} 1 & \emptyset \\ 1 & 15 \end{bmatrix} - X, Y = Ø, 15
    1 64
0 0
+ 2
              LENGTH = 64
+ 3
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 45000
SUBROUTINE EXECUTED AT 45000
INPUT:
                   OUTPUT:
HL= 50000
                   HL= 50000
PARAM+ Ø Ø
                  PARAM+ Ø Ø
PARAM+ 1 15
PARAM+ 2 64
                   PARAM+ 1
                              15
                                   - UNCHANGED
                   PARAM+ 2 64
```

NAME OF SUBROUTINE?

Notes

- 1. The program may "bomb" the system if the length of travel goes beyond video display memory boundaries.
- 2. The program may "bomb" the system if the x and y coordinates are improperly specified.
- 3. Change location 7F22H to draw a narrower line.

| 7F ØØ | 00120 00130 00140 00150 00160 00170 | 5* DRAW 5* GIVE 5* I 5* 5* | HORIZON N LINE (NPUT: HL PA PA | TAL LINE. D Y), CHARACT => PARAMETE RAM+Ø=CHAR RAM+1=LINE | ;0522 ******************************** RAWS A HORIZONTAL LINE FROM ER POSITION (X). R BLOCK POSITION (X), Ø – 63 NUMBER (Y), Ø–15 H OF LINE IN CHAR POSITIONS | * * * * * * * * * * * * * * * * * * * |
|--|--|--|---|---|--|---------------------------------------|
| | | • | ***** | ***** | ********* | ** |
| 7F00 C5 7F01 E5 7F02 DDE5 | 00200 00210 00220 00230 | ; DRHLNE | PUSH PUSH PUSH | BC HL IX | SAVE REGISTERS | |
| 7FØ4 CD7FØ 7FØ7 E5 7FØ8 DDE1 | | | CALL PUSH POP | ØA7FH HL IX | <pre>;***GET PB LOC'N*** ;TRANSFER TO IX</pre> | |
| 7FØA DD6EØ 7FØD 26ØØ 7FØF Ø6Ø6 | 1 00270 00280 00290 | | LD LD LD | L,(IX+1) H,Ø B,6 | GET LINE NUMBER NOW IN HL ITERATION COUNT | |
| 7F11 29 7F12 10FD 7F14 DD4E0 7F17 0600 7F19 09 7F14 01003 | 00310 00320 00330 00340 0 00350 | DRHØ1Ø | ADD DJNZ LD LD ADD LD | HL,HL DRHØ10 C,(IX+0) B,0 HL,BC BC,3C00H | ;MULTIPLY LINE # * 64 ;LOOP TILL DONE ;GET CHAR POS'N (X) ;NOW IN BC ;DISPLACEMENT FROM STAR ;START OF SCREEN | т |
| 7F1D Ø9 7F1E DD46Ø: 7F21 36BF 7F23 23 | | DRHØ2Ø | ADD LD LD INC | HL,BC B,(IX+2) (HL),ØBFH HL | FIND ACTUAL START LOC' FGET NUMBER OF CHAR POSI FALL ON FOR CHAR POSI FBUMP POINTER | 'NS |

| 7F24 1ØFB | 00400 | DJNZ | DRHØ20 | LOOP 'TIL DONE |
|--------------|--------|------|--------|------------------------|
| 7F26 DDE1 | 00410 | POP | ΙX | RESTORE REGISTERS |
| 7F28 E1 | 00420 | POP | HL | |
| 7F29 C1 | 00430 | POP | BC | |
| 7F2A C9 | 00440 | RET | | RETURN TO CALLING PROG |
| 0000 | 00450 | END | | |
| DODODO TOTAL | FRRORS | | | |

DRHLNE DECIMAL VALUES

```
197, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 1, 38, 0, 6, 6, 41, 16, 253, 221, 78, 0, 6, 0, 9, 1, 0, 60, 9, 221, 70, 2, 54, 191, 35, 16, 251, 221, 225, 225, 193, 201
```

CHKSUM= 10

DRVLNE: DRAW VERTICAL LINE

Configuration

Model I, Model III.

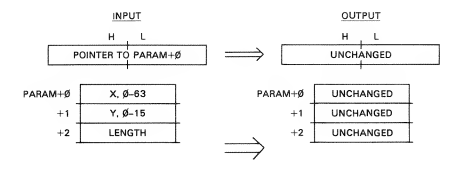
Description

DRVLNE draws a vertical line on the screen. The line may be any length and may start on any character position of any screen line.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first byte of the parameter block contains the starting x character position of the line, from 0 to 63. The topmost character position of the line must be specified. The next byte of the parameter block contains the starting line number y of the line, from 0 to 15. The next byte of the parameter block contains the number of character positions in the line length. This will be a maximum of 16 for a line that starts at the top of the screen.

On output, the parameter block contents are unchanged. The vertical line has been drawn.



Algorithm

The DRVLNE subroutine performs the move by computing the starting address of the line in video display memory and by controlling the operation with the count of the number of character positions involved.

First, the line number value is picked up from the parameter block. This is multiplied by 64 to find the number of bytes (displacement) from the start of video display memory. This value is added to a character position of the start from the parameter block to find the displacement from the start of video display memory. This value is added to 3C00H to find the actual video memory address for the line start.

A byte of 0BFH is stored for each character position in the line. The current video display memory position in HL is then incremented by 40H to find the next location of the line. A count of the number of character positions involved is then decremented and a jump is made to DRV020 if the count is not zero.

Sample Calling Sequence

```
NAME OF SUBROUTINE? DRVLNE
HL VALUE? 50000
PARAMETER BLOCK LOCATION? 50000
PARAMETER BLOCK VALUES?
     1
        8
            X, Y = 8, 9
        9
  1
     1
  2
     1
        5
            LENGTH = 5
  3
     Ø
        Ø
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 40100
SUBROUTINE EXECUTED AT
INPUT:
                 OUTPUT:
HL= 50000
                 HL= 50000
PARAM+ Ø
          8
                 PARAM+ Ø
ARAM+
                 PARAM+
                               UNCHANGED
PARAM+
                 PARAM+
```

NAME OF SUBROUTINE?

Notes

- 1. The program may "bomb" the system if the length of travel goes beyond video display memory boundaries.
- **2.** The program may "bomb" the system if the x and y coordinates are improperly specified.

```
7F 00
             00100
                           ORG
                                  7F00H
                                                 :0522
             00110
             00120
                   ** DRAW VERTICAL LINE. DRAWS A VERTICAL LINE FROM
             00130
                   5 *
                     GIVEN LINE (Y), CHARACTER POSITION (X).
                        INPUT: HL=> PARAMETER BLOCK
             00140
                  3 *
             00150
                               PARAM+Ø=CHAR POSITION (X), Ø - 63
             00160 ;*
                               PARAM+1=LINE NUMBER (Y), Ø-15
             00170 ;*
                               PARAM+2=LENGTH OF LINE IN CHAR POSITIONS
             00180
                        OUTPUT: LINE DRAWN
                   : *
             00190
                   00200 ;
```

| 7FØ1 D5 Ø0220 7FØ2 E5 Ø0230 7FØ3 DDE5 Ø0240 | PUSH PUSH PUSH PUSH | BC DE HL IX | SAVE REGISTERS |
|--|------------------------------|----------------------|--|
| | CALL | ØA7FH | ;***GET PB LOC'N*** ;TRANSFER TO IX |
| | PUSH | HL IX | FIRANDER TO IX |
| | POP LD | L, (IX+1) | GET LINE NUMBER |
| | LD | H, Ø | NOW IN HL |
| 1 7 to 100 to 10 | LD | B, 6 | ;ITERATION COUNT |
| | ADD | HL , HL | ;MULTIPLY LINE # * 64 |
| | DJNZ | DRVØ10 | FLOOP TILL DONE |
| 7F15 DD4E00 00330 | LD | C, (IX+Ø) | GET CHAR POS'N (X) |
| 7F18 Ø6ØØ ØØ34Ø | LD | B, 0 | NOW IN BC |
| 7F1A 09 00350 | ADD | HL, BC | DISPLACEMENT FROM START |
| 7F1B 01003C 00360 | LD | BC,3CØØH | START OF SCREEN |
| 7F1E 09 00370 | ADD | HL, BC | FIND ACTUAL START LOC'N |
| 7F1F DD4602 00380 | LD | B, (IX+2) | GET NUMBER OF CHAR POSNS |
| ., | LD | DE , 40H | LINE DISPLACEMENT |
| | LD | (HL), ØBFH | FALL ON FOR CHAR POSITION |
| 11 21 | ADD | HL, DE | FIND NEXT POSITION |
| ,, 10 10, 1 | DJNZ | DRVØ2Ø | ;LOOP 'TIL DONE ;RESTORE REGISTERS |
| | POP POP | I X HL | RESIONE REGISTERS |
| | POP | DE | |
| 11 22 22 | POP | BC | |
| , , <u>, , , , , , , , , , , , , , , , , </u> | RET | 50 | RETURN TO CALLING PROG |
| ., | END | | STOREST OF THE STREET STATE TO STATE |
| 00000 TOTAL ERRORS | box 1 7 da/ | | |

DRVLNE DECIMAL VALUES

```
197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 1, 38, 0, 6, 6, 41, 16, 253, 221, 78, 0, 6, 0, 9, 1, 0, 60, 9, 221, 70, 2, 17, 64, 0, 54, 191, 25, 16, 251, 221, 225, 225, 209, 193, 201
```

CHKSUM= 247

DSEGHT: DIVIDE 16 BY 8

System Configuration

Model I, Model III, Model II Stand Alone.

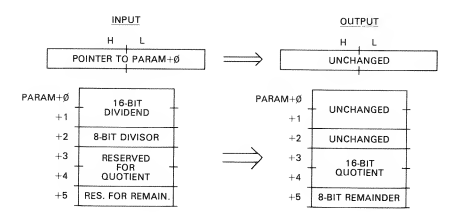
Description

DSEGHT divides a 16-bit binary number by an 8-bit binary number. The divide is an "unsigned" divide, where both numbers are considered to be absolute numbers without sign. Both the quotient and remainder are returned.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the 16-bit dividend. The next byte of the parameter block contains an 8-bit divisor. The next two bytes of the parameter block are reserved for the 16-bit quotient. The next byte is reserved for the 8-bit remainder.

On output, PARA+3, +4 hold the 16-bit quotient and PARA+5 holds the 8-bit remainder. The contents of the rest of the parameter block remain unchanged.



Algorithm

The DSEGHT subroutine performs the divide by a "restoring" type of bit-by-bit binary divide. The dividend is put into the HL register pair. The divisor is put into the C register. The A register is cleared. For each of 16 iterations in the divide, the HL register pair is shifted left one bit position into the A register. A subtract of the divisor (C) from the "residue" in A is then done. If the result is positive, a one bit is put into the least significant bit of HL. If the result is negative, a zero bit is put into the least significant bit of HL, and the previous value in A is restored by an add.

Quotient bits fill up the HL register from the right as the residue is shifted out into the A register toward the left. At the end of 16 iterations, the HL register pair contains the 16 quotient bits and the A register contains an 8-bit remainder.

The code at DSE010 is the main loop in DSEGHT which shifts HL left by an "ADD HL,HL" and "ADC A,A." The lsb of HL is preset with a quotient bit of one, and the subtract of C from A is done. If the result is positive, a loop to DSE010 is done for the next iteration. If the result is negative, C is added back to A, and the lsb of HL is reset. The B register holds the iteration count.

Sample Calling Sequence

```
NAME OF SUBROUTINE? DSEGHT
HL VALUE? 42200
PARAMETER BLOCK LOCATION? 42200
PARAMETER BLOCK VALUES?
        60000
 0
               DIVIDEND
  2
     1
        111
                DIVISOR
  3
     2
        0
  5
     1
        Ø
     17
        (2)
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 43000
SUBROUTINE EXECUTED AT
                          43000
INPUT:
                 OUTPUT:
HL= 42200
                 HL= 42200
```

```
PARAM+ Ø
           96
                  PARAM+ Ø
                              96
                                   -UNCHANGED
                  PARAM+ 1
                              234
           234
PARAM+ 1
PARAM+ 2
           111
                  PARAM+
                          2
                              111
PARAM+
                  PARAM+
                          3
                              28
       3
           Ø
                                   -QUOTIENT = 540
                  PARAM+ 4
                              2
PARAM+
           Ø
                                   REMAINDER = 60
                  PARAM+ 5
                              60
PARAM+ 5
           Ø
```

NAME OF SUBROUTINE?

Notes

- 1. Maximum dividend is 65,535. Maximum divisor is 255. The maximum quotient will be 65,535 and the maximum remainder will be 255.
- 2. Division by 0 causes an invalid result of 0FFFFH.

```
7F ØØ
               00100
                                      7F00H
                                                       :0522
               00110
               00120 :* DIVIDE 16 BY 8. DIVIDES A 16-BIT UNSIGNED NUMBER BY
               00130 ;* AN 8-BIT UNSIGNED NUMBER TO GIVE A QUOTIENT AND RE-
               00140 ;* MAINDER.
                           INPUT: HL=> PARAMETER BLOCK
               00150 ;*
                                   PARAM+Ø,+1=16-BIT DIVIDEND
               00160 ;*
               00170 ;*
                                   PARAM+2=8-BIT DIVISOR
               00180 ;*
                                   PARAM+3,+4=RESERVED FOR QUOTIENT
                                   PARAM+5=RESERVED FOR REMAINDER
               00190 5*
               00200 ;*
                           OUTPUT: PARAM+3,+4 HOLDS 16-BIT QUOTIENT
                                   PARAM+5 HOLDS 8-BIT REMAINDER
               00210 ;*
                         **********
               00220
                     3 * *
               00230
7FØØ F5
               00240 DSEGHT
                              PUSH
                                                       ;SAVE REGISTERS
7FØ1 C5
                              PUSH
                                      BC
               00250
7FØ2 E5
               00260
                              PUSH
                                      HL.
7FØ3 DDE5
               00270
                              PUSH
                                      IX
                                      ØA7FH
                                                       ;***GET PB LOC'N***
7FØ5 CD7FØA
               00280
                              CALL
7FØ8 E5
               00290
                              PUSH
                                      HL
                                                       *TRANSFER TO IX
7FØ9 DDE1
               00300
                              POP
                                      IX
                             LD
                                                       ;ITERATION COUNT
7FØB Ø61Ø
               00310
                                      B = 16
                             LD
                                                       ;LOAD DIVISOR
7FØD DD4EØ2
               00320
                                      C: (IX+2)
                             LD
                                      L, (IX+Ø)
                                                       ; PUT DIVIDEND IN HL
7F10 DD6E00
               00330
7F13 DD6601
               00340
                             LD
                                      H; (IX+1)
7F16 AF
               00350
                              XOR
                                                       CLEAR EXTENSION REG
7F17 29
               00360 DSE010
                             ADD
                                      HL , HL
                                                         SHIFT HL LEFT 1 BIT
                              ADC
                                      A,A
                                                          ;SHIFT A LEFT W/CARRY
7F18 8F
               00370
7F19 2C
               00380
                              INC
                                      L.
                                                          SET Q BIT TO 1
7F1A 91
               00390
                              SUB
                                      C
                                                          SUBTRACT D'SOR FROM D'END
7F1B 3002
                                                          GO IF SUBTRACT WENT
                                      NC.DSEØ2Ø
               88498
                              ABD.
7F1E 2D
7F1F 1ØF6
               00420
                                                         RESET @ BIT
                             DEC
              00430 DSE020
                             DJNZ
                                      DSEØ1Ø
                                                          ;LOOP FOR 16 ITERATIONS
7F21 DD75Ø3
              00440
                             LD
                                      (IX+3),L
                                                       STORE QUOTIENT
                                      (IX+4),H
7F24 DD74Ø4
               00450
                             LD
7F27 DD77Ø5
               00460
                             LD
                                      (IX+5);A
                                                       STORE REMAINDER
7F2A DDE1
               00470
                              POP
                                      ΙX
                                                       *RESTORE REGISTERS
                             POP
                                      HL
7F2C E1
               00480
                              POP
                                      BC
7F2D C1
               00490
                              POP
7F2E F1
               00500
                                      AF.
                                                       FRETURN TO CALLING PROG
7F2F C9
               00510
                              RET
                             END
aaaa
               00520
00000 TOTAL ERRORS
```

```
245, 197, 229, 221, 229, 205, 127, 10, 229, 221, 225, 6, 16, 221, 78, 2, 221, 110, 0, 221, 102, 1, 175, 41, 143, 44, 145, 48, 2, 129, 45, 16, 246, 221, 117, 3, 221, 116, 4, 221, 119, 5, 221, 225, 225, 193, 241, 201
```

CHKSUM= 83

DSSIXT: DIVIDE 16 BY 16

System Configuration

Model I, Model III, Model II Stand Alone.

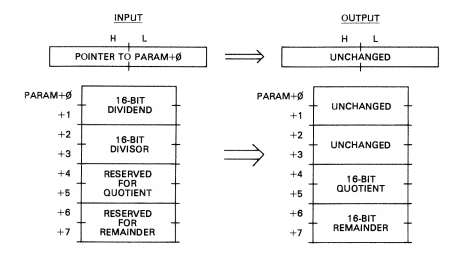
Description

DSSIXT divides a 16-bit binary number by a 16-bit binary number. The divide is an "unsigned" divide, where both numbers are considered to be absolute numbers without sign. Both the quotient and remainder are returned.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the 16-bit dividend. The next two bytes of the parameter block contain a 16-bit divisor. The next two bytes of the parameter block are reserved for the 16-bit quotient. The next two bytes are reserved for the 16-bit remainder.

On output, PARA+4, +5 hold the 16-bit quotient and PARA+6, +7 holds the 8-bit remainder. The contents of the rest of the parameter block remain unchanged.



Algorithm

The DSEGHT subroutine performs the divide by a "restoring" type of bit-by-bit binary divide. The dividend is put into the DE register pair. The divisor is put into the BC register pair. The HL register is cleared. For each of 16 iterations in the divide, the DE register pair is shifted left one bit position into the HL register pair. A subtract of the divisor (BC) from the "residue" in HL is then done. If the result is positive, a one bit is put into the least significant bit of DE. If the result is negative, a zero bit is put into the least significant bit of DE, and the previous value in HL is restored by an add.

Quotient bits fill up the DE register from the right as the residue is shifted out into the HL register pair toward the left. At the end of 16 iterations, the DE register pair contains the 16 quotient bits and the HL register contains a 16-bit remainder.

The code at DSS020 is the main loop in DSSIXT which shifts DE left by an exchange of DE and HL, an "ADD HL,HL," and an exchange back. HL is shifted by an "ADC HL,HL," merging any carry from DE. The lsb of DE is preset with a quotient bit of one, and the subtract of BC from HL is done. If the result is positive, a loop is made back to DSS020 for the next iteration. If the result is negative, BC is added back to HL, and the lsb of DE is reset. The A register holds the iteration count.

Sample Calling Sequence

```
NAME OF SUBROUTINE? DSSIXT
HL VALUE? 45000
PARAMETER BLOCK LOCATION? 45000
PARAMETER BLOCK VALUES?
     2
        10000 DIVIDEND
 2
     2
        999
               DIVISOR
        (7)
     2
4
 6
        171
 B
     (7)
        (2)
4
MIMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 50000
SUBROUTINE EXECUTED AT
                          50000
INPUT:
                 OUTPUT:
HI = 45000
                 HL= 45000
PARAM+ Ø
          16
                 PARAM+ Ø
PARAM+ 1
          39
                            39
                 PARAM+ 1
                                  UNCHANGED
                 PARAM+ 2
PARAM+ 2
          231
                            231
PARAM+ 3
          3
                 PARAM+ 3
                            3
PARAM+ 4
          (7)
                 PARAM+ 4
                            10
                                  QUOTIENT = 10
                 PARAM+ 5
PARAM+ 5
          Ø
                            0
PARAM+ 6
                 PARAM+
                             10
                                  REMAINDER = Ø
PARAM+ 7
                 PARAM+ 7
```

NAME OF SUBROUTINE?

Notes

- 1. Maximum dividend is 65,535. Maximum divisor is 65,535. The maximum quotient will be 65,535 and the maximum remainder will be 65,535.
- 2. Division by 0 causes an invalid result of 0FFFFH.

Program Listing

```
7F00
              00100
                                     7FØØH
                             ORG
                                                      ;0522
              00120 ;* DIVIDE 16 BY 16. DIVIDES A 16-BIT UNSIGNED NUMBER BY * 00130 ;* A 16-BIT UNSIGNED NUMBER TO GIVE A QUOTIENT AND RE- *
              00140 ;* MAINDER.
                           INPUT: HL=> PARAMETER BLOCK
              00150 ;*
              00160 ;*
                                  PARAM+0,+1=16-BIT DIVIDEND
              00170 ;*
                                  PARAM+2,+3=16-BIT DIVISOR
              00180 ;*
                                  PARAM+4,+5=RESERVED FOR QUOTIENT
              00190 ;*
                                  PARAM+6,+7=RESERVED FOR REMAINDER
              00200 ;*
                           OUTPUT: PARAM+4,+5 HOLDS 16-BIT QUOTIENT
              00210 :*
                                  PARAM+6,+7 HOLDS 16-BIT REMAINDER
              00220 5******************************
              00230 %
7F00 F5
              00240 DSSIXT
                            PUSH
                                     AF
                                                      ;SAVE REGISTERS
7FØ1 C5
              00250
                             PUSH
                                     BC
7FØ2 D5
              00260
                             PUSH
                                     DE
7FØ3 E5
              00270
                             PUSH
                                     HL
7FØ4 DDE5
              00280
                             PUSH
                                     ΙX
7FØ6 CD7FØA
              00290
                             CALL
                                     ØA7FH
                                                      ****GET PB LOC'N***
7FØ9 E5
              00300
                             PUSH
                                     HL
                                                      TRANSFER TO IX
7FØA DDE1
              00310
                             POP
                                     IX
7FØC DD5EØØ
              00320
                             LD
                                     E, (IX+Ø)
                                                      FPUT DIVIDEND INTO DE
7FØF DD56Ø1
              00330
                             LD
                                     D; (IX+1)
7F12 DD4E02
              00340
                             LD
                                     C: (IX+2)
                                                      FPUT DIVISOR INTO BC
7F15 DD4603
              00350
                             LD
                                     B, (IX+3)
7F18 210000
              00360
                                     HL,0
                             LD
                                                      FZERO HL
7F1B 3E10
              00370
                             LD
                                                      ;ITERATION COUNT
                                     A, 16
7F1D EB
              00380 DSS020
                            ΕX
                                     DE, HL
                                                       FDE TO HL
7F1E 29
              00390
                             ADD
                                     HL, HL
                                                       SHIFT LEFT
7F1F EB
              00400
                             ΕX
                                     DE , HL
                                                       DE BACK
7F20 ED6A
              00410
                             ADC
                                     HL, HL
                                                       SHIFT LEFT PLUS CARRY
7F22 13
              00420
                             INC
                                     DE
7F23 B7
              00430
                             OR
                                     Α
                                                       CLEAR CARRY
7F24 ED42
              00440
                             SBC
                                     HL , BC
                                                       SUB DIVISOR FROM DIVIDEND
7F26 3002
              00450
                                     NC, DSSØ3Ø
                             JR
                                                       ;GO IF SUBTRACT OK
7F28 1B
              00460
                             DEC
                                     DE
                                                       ; RESET @ BIT
7F29 Ø9
              00470
                             ADD
                                     HL, BC
                                                       RESTORE
7F2A 3D
              00480 DSS030
                            DEC
                                     Α
                                                       DECREMENT ITERATION CNT
7F2B 20F0
              00490
                             JR
                                     NZ, DSSØ2Ø
                                                       ;LOOP FOR 16 ITERATIONS
7F2D DD7304
              00500
                            LD
                                     (IX+4),E
                                                      STORE QUOTIENT
7F30 DD7205
              00510
                            LD
                                     (IX+5),D
7F33 DD7506
              00520
                            LD
                                     (IX+6),L
                                                      STORE REMAINDER
7F36 DD7407
              00530
                            LD
                                     (IX+7),H
7F39 DDE1
              00540
                             POP
                                     ΙX
                                                      RESTORE REGISTERS
7F3B E1
              00550
                             POP
                                     HL
7F3C D1
              00560
                             POP
                                     DE
7F3D C1
              00570
                             POP
                                     BC
7F3E F1
              00580
                             POP
                                     AF
7F3F C9
              00590
                             RET
                                                     FRETURN TO CALLING PROG
0000
              00400
                            END
00000 TOTAL ERRORS
```

DSSIXT DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 94, 0, 221, 86, 1, 221, 78, 2, 221, 70, 3, 33, 0, 0, 62, 16, 235, 41, 235, 237, 106, 19, 183, 237, 66, 48, 2, 27, 9, 61, 32, 240, 221, 115, 4, 221, 114, 5, 221, 117, 6, 221, 116, 7, 221, 225, 225, 209, 193, 241, 201
```

CHKSUM= 149

System Configuration

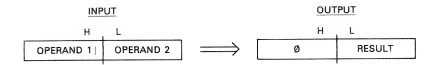
Model I, Model III, Model II Stand Alone.

Description

EXCLOR performs an exclusive OR on two 8-bit operands.

Input/Output Parameters

On input, the H register contains operand number one and the L register contains operand number two. On output, L contains the 8-bit result.



Algorithm

The EXCLOR subroutine performs the exclusive OR by the XOR instruction and returns the result in the L register with H set to zero.

Sample Calling Sequence

```
NAME OF SUBROUTINE? EXCLOR

HL VALUE? 13141 H=51=00110011; L=85=01010101

PARAMETER BLOCK LOCATION?

MEMORY BLOCK 1 LOCATION?

MOVE SUBROUTINE TO? 41111

SUBROUTINE EXECUTED AT 41111

INPUT: OUTPUT:

HL= 13141 HL= 102 RESULT: 00110011 XOR 01010101 = 01100110
```

NAME OF SUBROUTINE?

Notes

1. BASIC contains no exclusive OR command.

```
7FØ0H
                                          ;0522
7F00
           00100
                      ORG
           00120 ;* EXCLUSIVE OR. PERFORMS EXCLUSIVE OR OF TWO EIGHT-BIT *
           00130 ;* OPERANDS.
                     INPUT: HL=OPERAND 1 (H), OPERAND 2 (L)
           00140 ;*
                     OUTPUT:HL=OPERAND 1 XOR OPERAND 2
           00150 ;*
           00160 ;*******************************
           00170 ;
7F00 F5
           00180 EXCLOR PUSH
                             AF
                                    SAVE REGISTERS
                                    ;***GET OPERANDS***
                             ØA7FH
7FØ1 CD7FØA
           00190
                      CALL
```

| 7FØ4 7C | 00200 | LD | A, H | OPERAND 1 |
|------------------|--------|-----|-------|-------------------------|
| 7FØ5 AD | 00210 | XOR | L | OPERAND 1 XOR OPERAND 2 |
| 7F 0 6 6F | 00220 | LD | L,A | FRESULT NOW IN L |
| 7FØ7 2600 | 00230 | LD | H, Ø | NOW IN HL |
| 7FØ9 F1 | 00240 | POP | AF" | RESTORE REGISTER |
| 7FØA C39AØA | 00250 | JP | ØA9AH | ;***RETURN ARGUMENT*** |
| 7FØD C9 | 00260 | RET | | ;NON-BASIC RETURN |
| 0000 | 00270 | END | | |
| 00000 TOTAL | ERRORS | | | |

EXCLOR DECIMAL VALUES

```
245, 205, 127, 10, 124, 173, 111, 38, 0, 241, 195, 154, 10, 201
```

CHKSUM= 42

FILLME: FILL MEMORY

System Configuration

Model I, Model III, Model II Stand Alone.

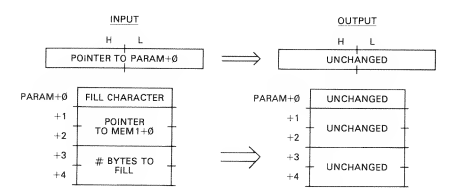
Description

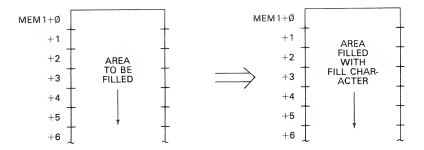
FILLME fills a block of memory with a given 8-bit value. Up to 65,535 bytes of memory can be filled.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first byte of the parameter block contains the fill value to be used. The next two bytes of the parameter block define the starting address for the block of memory to be filled in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the number of bytes in the block to be filled.

On output, the block of memory has been filled; the parameter block remains unchanged.





Algorithm

The FILLME subroutine first picks up the number of bytes in the block and puts it into the BC register pair. Next, the starting address is put into the HL register pair. The A register is then loaded with the fill character.

The loop at FIL010 fills each byte in the memory block. The count in BC is decremented and the pointer in HL is adjusted to point to the next memory byte.

Sample Calling Sequence

```
NAME OF SUBROUTINE? FILLME
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
     1
        65
              "A" FILL CHARACTER
        50000 AREA TO FILL
     2
 1
 3
               # OF BYTES
+ 5
        Ø
     0
MEMORY
       BLOCK 1 LOCATION? 50000
MEMORY
       BLOCK 1 VALUES?
+ Ø
        (2)
 2
               INITIALIZE FILL AREA FOR EXAMPLE
     2
+ 4
        Ø
+ 6
     2
        Ø
+ 8
     Ø
        Ø
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 38000
SUBROUTINE EXECUTED AT
                          38000
INPUT:
                 OUTPUT:
                 HL= 40000
HL= 40000
PARAM+ Ø
          65
                 PARAM+ 0
                             65
                             80
PARAM+
       1
           80
                 PARAM+ 1
PARAM+
           195
                 PARAM+
                         2
                             195
       -2
PARAM+
                 PARAM+
                             5
           Ø
                 PARAM+
                         4
                             Ø
PARAM+ 4
                 MEMB1+ Ø
                             65
MEMB1+ Ø
           Ø
MEMB1+
           Ø
                 MEMB1+
                             65
       1
                             65
MEMB1+
       2
           0
                 MEMB1+
                                FIVE "A"S FILLED
MEMB1+
       3
           0
                 MEMB1+
                             65
                 MEMB1+ 4
MEMB1+ 4
                             65
           0
MEMB1+ 5
           Ø
                 MEMB1+ 5
                             Ø
MEMB1+
       6
                 MEMB1+
                 MEMB1+
MEMB1+
```

NAME OF SUBROUTINE?

Notes

1. The FILLME subroutine can be used to "zero" memory or to initialize the video display.

Program Listing

```
7F@0
              00100
                            ORG
                                    7F00H
              00120 ;* FILL MEMORY. FILLS A BLOCK OF MEMORY WITH A GIVEN
              00130 ;* VALUE.
                          INPUT: HL=> PARAMETER BLOCK
              00140 ;*
              00150 ;*
                                 PARAM+Ø=FILL CHARACTER
              00160 ;*
                                 PARAM+1,+2=FILL STARTING ADDRESS
              00170 ;*
                                 PARAM+3,+4=# OF BYTES TO FILL, 1 TO 65535.
              00180 ;*
                                            0=65536
              00190 ;*
                          OUTPUT: BLOCK FILLED WITH GIVEN CHARACTER
              00200 ;****************************
              00210 ;
7FØØ F5
              00220 FILLME PUSH
                                    AF
                                                    SAVE REGISTERS
7FØ1 C5
              00230
                            PUSH
                                    BC
7FØ2 D5
              00240
                            PUSH
                                    DE
7FØ3 E5
              00250
                            PUSH
                                    HL
7FØ4 DDE5
              00260
                            PUSH
                                    ΙX
7FØ6 CD7FØA
                                    @A7FH
              00270
                            CALL
                                                    ****GET PB LOC'N***
7FØ9 E5
              002B0
                            PUSH
                                    HL
                                                    TRANSFER HL TO IX
7FØA DDE1
              00290
                            POP
                                    IX
7FØC DD46Ø4
                                    B, (IX+4)
              00300
                            LD
                                                    ; PUT # OF BYTES IN BC
7FØF DD4EØ3
              00310
                            LD
                                    C, (IX+3)
7F12 DD6602
              00320
                            LD
                                    H<sub>1</sub> (IX+2)
                                                    FPUT START IN HL
7F15 DD6EØ1
              00330
                            I D
                                    L; (IX+1)
7F18 DD7E00
              00340
                            LD
                                    A, (IX+0)
                                                    ; PUT FILL CHARACTER IN A
7F1B 77
              00350 FIL010
                                                     FILL BYTE
BUMP POINTER TO NEXT
                            LD
                                    (HL),A
7F1C 23
              00360
                            INC
                                    HL
7F1D ØB
              00370
                            DEC
                                    BC
                                                      DECREMENT COUNT
7F1E 57
              00380
                            LD
                                    D, A
                                                      SAVE A
7F1F
    78
              00390
                            LD
                                    A,B
                                                      TEST BC
7F20 B1
              00400
                            OR
7F21 7A
              00410
                            I D
                                    A,D
                                                      FRESTORE A
7F22 2ØF7
              00420
                            JR
                                    NZ,FILØ10
                                                      #GO. IF DONE
7F24 DDE1
              00430
                            POP
                                                    FRESTORE REGISTERS
                                    IΧ
7F26 E1
              00440
                            POP
                                    HL
7F27 D1
              00450
                            POP
                                    DE
7F28 C1
              00460
                            POP
                                    BC
7F29 F1
              00470
                            POP
                                    AF
7F2A C9
              00480
                            RET
                                                    FRETURN TO CALLING PROG
0000
              00490
                            END
00000 TOTAL ERRORS
```

FILLME DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 70, 4, 221, 78, 3, 221, 102, 2, 221, 110, 1, 221, 126, 0, 119, 35, 11, 87, 120, 177, 122, 32, 247, 221, 225, 225, 209, 193, 241, 201
```

CHKSUM= 17

System Configuration

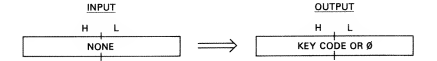
Model I, Model III.

Description

FKBTST is a "fast" keyboard test that tests for any key press and for five special keyboard keys, CLEAR, UP ARROW, DOWN ARROW, LEFT ARROW, and RIGHT ARROW. FKBTST returns a zero if no key is being pressed, a negative value if one of the special keys is being pressed, or a positive value if another key is being pressed. It can be used for games control or any other application where fast keyboard scanning is required.

Input/Output Parameters

No input parameters are required. On output, HL is returned with a zero for no keypress, -1 for CLEAR, -2 for UP ARROW, -3 for DOWN ARROW, -4 for LEFT ARROW, and -5 for RIGHT ARROW, or +1 through +127 for other key combinations.



Algorithm

The row address for the special keys is 3840H. This row is first read by an "LD A,(3840H)." The contents of A are then compared with the column bit configuration for the special keys (2, 8, 16, 32, and 64), and if there is a match the corresponding negative code is returned in HL. If there is no match, a "LD HL,(387FH)" is done. This reads all column bits into L. H is then cleared. If there was no key press, HL will now be set to zero.

Sample Calling Sequence

NAME OF SUBROUTINE? FKBTST
HL VALUE? Ø
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 45000
SUBROUTINE EXECUTED AT 45000
INPUT: OUTPUT:
HL= Ø HL= 65533 -3=DOWN ARROW

NAME OF SUBROUTINE?

Notes

1. Detection of a special key will take about 60 microseconds, average time.

- 2. FKBTST may be used to detect multiple key presses, such as "JKL" or "123."
- **3.** The SHIFT key is not tested.

Program Listing

| 7FØØ | 00120 ;* FAS 00130 ;* FIVI 00140 ;* 00150 ;* 00160 ;* 00170 ;* 00180 ;* | T KEYBOAI E SPECIAI INPUT: NO OUTPUT:HI OI AI | RD TEST. TESTS L KEYS. ONE L=0 FOR NO KEY P ARROW,-3 FOR RROW, AND -5 FOR | ;0522 ************************ FOR ANY KEYPRESS AND FOR PRESS;-1 FOR CLEAR;-2 FOR DOWN ARROW;-4 FOR LEFT OR RIGHT ARROW; 1-127 FOR NATIONS. *********************************** | * * * * * * |
|--|---|--|--|---|-------------|
| 7F00 F5 7F01 21FFFF 7F04 3A4038 7F07 FE02 7F09 2819 7F00 2814 7F0C FE08 7F0C E08 7F10 28 7F11 FE10 7F13 280F 7F15 28 7F16 FE20 7F18 280A 7F18 C37F38 7F22 2600 7F24 F1 7F25 C39A0A 7F28 C9 | 00200 ; 00210 FKBTST 00220 00230 00240 00250 00260 00270 00280 00290 00310 00330 00330 00330 00350 00350 00350 00360 00370 00380 00370 00380 00400 FKB010 00420 00430 RRORS | PUSH LDDCPRCCPRCDPCDDEC JDECDDECDPRCDDECDPRCDDECDPRCDDECDPRCDDECDPRCDDDECDPRCDDDECDDDE | AF HL;-1 A;(3840H) 2 Z;FKB010 HL 8 Z;FKB010 HL 16 Z;FKB010 HL 32 Z;FKB010 HL 44 Z;FKB010 HL 64 Z;FKB010 HL 64 AF 0A9AH | ;SAVE REGISTER ;CLEAR CODE ;READ ROW ;CLEAR? ;GO IF YES ;UP ARROW CODE ;UP ARROW? ;GO IF YES ;DOWN ARROW CODE ;DOWN ARROW? ;GO IF YES ;LEFT ARROW CODE ;LEFT ARROW? ;GO IF YES ;RIGHT ARROW CODE ;RIGHT ARROW? ;GO IF YES ;RIGHT ARROW? ;GO IF YES ;READ ALL COLUMNS ;RESULT IN HL ;RESTORE REGISTER ;***RETURN ARGUMENT*** ;NON-BASIC RETURN | |

FKBTST DECIMAL VALUES

```
245, 33, 255, 255, 58, 64, 56, 254, 2, 40, 25, 43, 254, 8, 40, 20, 43, 254, 16, 40, 15, 43, 254, 32, 40, 10, 43, 254, 64, 40, 5, 42, 127, 56, 38, 0, 241, 195, 154, 10, 201
```

CHKSUM= 29

FSETGR: FAST GRAPHICS SET/RESET

System Configuration

Model I, Model III.

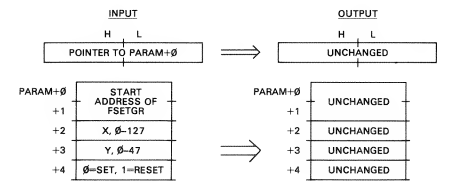
Description

FSETGR is a subroutine that sets or resets a given screen pixel. It is designed to perform screen actions rapidly and uses a table lookup structure to avoid the time-consuming processing present in other graphics subroutines. Any of the 6144 graphics pixels, arranged in 128 columns by 64 rows, may be set or reset. Previous to using FSETGR, the screen area to be utilized must have been cleared with graphics characters (80H).

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block are the starting address of the FSETGR subroutine, in standard Z-80 address format, least significant byte followed by most significant byte. The next byte of the parameter block is the x coordinate, 0 to 127. The next byte of the parameter block is the y coordinate, 0 to 47. The next byte of the parameter block is a set/reset flag. This byte is 0 if the pixel is to be set, or 0 if the pixel is to be reset.

On output, the pixel is set or reset, and the parameter block remains unchanged.



Algorithm

The FSETGR subroutine uses a table of 48 entries to implement fast graphics. Each entry in the table corresponds to one of the 48 rows of graphics and gives the actual memory address that contains the pixel and the mask to be used in processing the pixel. The first twelve bits of an entry represent the memory address when four zeroes are added to the twelve bits. The fifth entry of 3C44H, for example, represents 3C40H, the start of the fifth graphics row in memory. The last four bits represent the graphics mask to be used in processing, as we'll explain.

FSETGR first gets the y value from the parameter block. This y value is multiplied by 2 and added to the base address of FSETGR and TABLEA displacement; the result points to the TABLEA entry. The entry address is put into HL and IY. Next, the four least significant bits of HL are reset to mask out the graphics mask. HL now points to the start of the line containing the graphics byte.

Next, the x address is picked up from the parameter block. The x address is divided by two and added to the HL register. The HL register now points to the actual byte in memory containing the pixel to be processed.

Next, the A register is loaded with the least significant byte from the TABLEA table. This contains the graphics mask. The mask value is ANDed with 1FH to get only the mask. If X is even, the mask is left unchanged, as it represents the left-hand bit; if X is odd, the mask is shifted left for the right-hand bit.

The byte containing the pixel is now loaded into B. If a set is to be done, the mask in A is ORed with B and the result stored to set the pixel. If a reset is to be done, the complement of the mask in A is ANDed with B and the result stored to reset the pixel.

Sample Calling Sequence

```
NAME OF SUBROUTINE? FSETGR
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
        37000 START OF FSETGR
+ 01
     -2
     1
         64
               -X, Y = 64, 24
        24
+ 3
     1
                SET
  4
     1
         0
     (2)
         Ø
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT
                          37000
                 OUTPUT:
INPUT:
HL= 40000
                 HL= 40000
PARAM+ 0
                 PARAM+ Ø
           136
                             136
PARAM+ 1
           144
                 PARAM+ 1
                             144
                                  UNCHANGED
PARAM+ 2
           64
                 PARAM+ 2
                             64
                 PARAM+ 3
           24
                            24
PARAM+ 3
PARAM+
                 PARAM+ 4
                             Ø
```

NAME OF SUBROUTINE?

Notes

1. This subroutine can set/reset about 4000 points per second.

```
7FØØ
             00100
                          ORG
                                  7FØØH
                                                 :0522
             00110 ;***********************
             00120 ;* FAST GRAPHICS SET/RESET. SETS/RESETS A GIVEN PIXEL.
                         INPUT :HL=> PARAMETER BLOCK
             00130 ;*
                               PARAM+0,+1=START ADDRESS OF FSETGR
             00140 ;*
                                                                        *
             00150 ;*
                               PARAM+2=X, Ø TO 127
             00160 ;*
                               PARAM+3=Y, Ø TO 47
                                                                        *
             00170 5*
                               PARAM+4=SET/RESET FLAG. Ø=SET, 1=RESET
                         OUTPUT: PIXEL SET OR RESET
             00180 ;*
             00190
                   00200
7FØØ F5
             00210 FSETGR
                                  AF
                          PUSH
                                                 SAVE REGISTERS
7FØ1 C5
             00220
                           PUSH
                                  BC
7FØ2 D5
             00230
                          PUSH
                                  DE
7FØ3 E5
             00240
                          PUSH
                                  HL
7FØ4 DDE5
             00250
                          PUSH
                                  ΙX
7FØ6 FDE5
                          PUSH
             00260
                                  ΙY
                                                 ;***GET PB LOC'N***
7FØ8 CD7FØA
             00270
                           CALL
                                  ØA7FH
7FØB E5
             00280
                          PUSH
                                  HL.
                                                 TRANSFER TO IX
```

```
POP
7FØC DDE1
               00290
                                        TX
               00300
                               LD
                                        D 7 Ø
                                                          ; ZERO D
7FØE 1600
7F10 DD5E03
               00310
                               LD
                                        E, (IX+3)
                                                          ;Y TO DE
                                                          ;2*Y FOR TABLE LOOKUP
                               SLA
               00320
                                        F
7F13 CB23
7F15 DD6E00
               00330
                               L.D
                                        L., (IX+0)
                                                          GET BASE ADDRESS
7F18 DD66Ø1
               00340
                               LD
                                        H_{9}(IX+1)
                                                          ;ADD 2*Y
                               ADD
7F1B 19
               00350
                                        HL 5 DE
7F1C Ø157ØØ
                               LD
                                        BC, TABLEA
                                                          TABLE DISPLACEMENT
               00360
7F1F 09
               00370
                               ADD
                                        HL,BC
                                                          FOINT TO TABLE START
7F20 E5
               00380
                               PUSH
                                        HL
                                                          TRANSFER TO IY
7F21 FDE1
7F23 FD7E00
               ดดเรียด
                               POP
                                        17
               00400
                               ĹĎ
                                        Ã, (IY+Ø)
                                                          GET LINE START
7F26 E6EØ
                               AND
               00410
                                        ØEØH
                                                          MASK OUT MASK!
7F28 6F
               00420
                               LD
                                                          ;LS BYTE NOW IN L
                                        L, A
7F29 FD66Ø1
                                        H; (IY+1)
               00430
                               L.D
7F2C DD5E02
               00440
                               LD
                                        E, (IX+2)
                                                          GET X
                                                          NOW IN DE
7F2F 1600
               00450
                               LD
                                        D , Ø
                                                          #NOW X/2
7F31 CB3B
               00460
                               SRL
                                        E
                                                          FPOINT TO GRAPHICS BYTE
                                        HL , DE
                               ADD
               00470
7F33 19
7F34 FD7E00
               00480
                               LD
                                        A, (IY+0)
                                                          GET BIT
                                        1FH
                                                          GET MASK VALUE
                               AND
7F37 E61F
               00490
7F39 DDCBØ246
               00500
                               BIT
                                        Ø, (IX+2)
                                                          TTEST LSB OF X FOR ODD/EVEN
                                        Z,FSEØ2Ø
                                                          ;60 IF LEFT
7F3D 28Ø2
               00510
                               JR
                                                          FRIGHT COLUMN
7F3F CB27
               00520
                               SLA
                                        A
7F41 46
               00530 FSE020
                               L.D
                                        B* (HL)
                                                          GET GRAPHICS BYTE
                                                          TEST SET/RESET
7F42 DDCB0446 00540
                               BIT
                                        Ø, (IX+4)
                                                          GO IF SET
                                        Z:FSE030
7F46 28Ø4
               00550
                               JR.
                                                           ; INVERT MASK
7F48 2F
               00560
                               CPL
                                        B
                                                           FRESET BIT
7F49 AØ
               00570
                               AND
                                        FSEØ4Ø
                                                           ; CONTINUE
               00580
                               JR
7F4A 1801
                                                           SET BIT
7F4C BØ
               00590 FSE030
                               OR
                                        В
               00600 FSE040
                                                           STORE GRAPHICS BYTE
                                        (HL), A
7F4D 77
                               LD
7F4E FDE1
                               POP
                                                           ; RESTORE REGISTERS
               00610
                                        ΙY
7F5Ø DDE1
               00620
                               POP
                                        ΙX
               00630
                               POP
                                        HL
7F52 E1
7F53 D1
               00640
                               POP
                                        DE
               00650
                               POP
                                        BC
7F54 C1
7F55 F1
                               POP
                                        AF
               00660
7F56 C9
               00670
                               RET
                                                          FRETURN TO CALLING PROG
0057
7157 0130
               00680
                      TABLEA
                               EBHW
                                                           DISP OF TABLE FROM START
                                        $-FSETGR
3C00H+1
                                        3CØØH+4
               00700
                               DEFW
7F59 Ø43C
                               DEFW
                                        3CØØH+16
7F5B 103C
               00710
7F5D 413C
               00720
                               DEFW
                                        3C4ØH+1
7F5F 443C
               00730
                               DEFW
                                        3C4ØH+4
7F61 5Ø3C
                                        3C4ØH+16
               00740
                               DEFW
7F63 813C
               00750
                               DEFW
                                        3C8ØH+1
7F65 843C
               00760
                               DEFW
                                        3C8ØH+4
7F67 9Ø30
               00770
                               DEFW
                                        3C8ØH+16
7F69 C13C
               00780
                               DEFW
                                        3CCØH+1
7F6B C43C
               00790
                               DEFW
                                        3CCØH+4
7F6D DØ3C
               00800
                               DEFW
                                        3CCØH+16
7F6F Ø13D
               00810
                               DEFW
                                        3DØØH+1
7F71 Ø43D
               00820
                               DEFW
                                        3DØØH+4
                                        3DØØH+16
7F73 1Ø3D
               00830
                               DEFW
7F75 413D
               00840
                               DEFW
                                        3D4ØH+1
               00850
7F77 443D
                               DEFW
                                        3D4ØH+4
7F79 503D
               00860
                               DEFW
                                        3D4ØH+16
7F7B 813D
               00870
                               DEFW
                                        3D8ØH+1
7F7D 843D
               00880
                               DEFW
                                        3D8ØH+4
7F7F 903D
               00890
                               DEFW
                                        3D8ØH+16
7F81 C13D
               00900
                               DEFW
                                        3DCØH+1
7F83 C43D
               00910
                               DEFW
                                        3DCØH+4
7F85 DØ3D
               00920
                               DEFW
                                        3DCØH+16
7E87 013E
               00930
                               DEFW
                                        3E00H+1
7F89 Ø43E
               00940
                               DEFW
                                        3E00H+4
7F8B 103E
               00950
                               DEFW
                                        3E00H+16
7F8D 413E
               00960
                               DEFW
                                        3E4ØH+1
```

| may grave part, grave of a many party | PH PH PT PT PT | | |
|---------------------------------------|----------------|------|----------|
| 7F8F 443E | 00970 | DEFW | 3E40H+4 |
| 7F91 503E | 00980 | DEFW | 3E4ØH+16 |
| 7F93 813E | 00990 | DEFW | 3E80H+1 |
| 7F95 843E | 01000 | DEFW | 3E8ØH+4 |
| 7F97 9Ø3E | 01010 | DEFW | 3E8ØH+16 |
| 7F99 C13E | 01020 | DEFW | 3ECØH+1 |
| 7F9B C43E | 01030 | DEFW | 3ECØH+4 |
| 7F9D DØ3E | 01040 | DEFW | 3ECØH+16 |
| 7F9F Ø13F | 01050 | DEFW | 3FØØH+1 |
| 7FA1 Ø43F | 01060 | DEFW | 3F00H+4 |
| 7FA3 103F | 01070 | DEFW | 3FØØH+16 |
| 7FA5 413F | 01080 | DEFW | 3F40H+1 |
| 7FA7 443F | 01090 | DEFW | 3F4ØH+4 |
| 7FA9 503F | 01100 | DEFW | 3F4ØH+16 |
| 7FAB 813F | 01110 | DEFW | 3F8ØH+1 |
| 7FAD 843F | 01120 | DEFW | 3F8ØH+4 |
| 7FAF 903F | 01130 | DEFW | 3F8ØH+16 |
| 7FB1 C13F | 01140 | DEFW | 3FCØH+1 |
| 7FB3 C43F | 01150 | DEFW | 3FCØH+4 |
| 7FB5 DØ3F | 01160 | DEFW | 3FCØH+16 |
| 00 00 | 01170 | END | |
| 00000 TOTAL | ERRORS | | |
| | | | |

FSETGR DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 253, 229, 205, 127,
10, 229, 221, 225, 22, 0, 221, 94, 3, 203,
35, 221, 110, 0, 221, 102, 1, 25, 1, 87,
0, 9, 229, 253, 225, 253, 126, 0, 230, 224,
111, 253, 102, 1, 221, 94, 2, 22, 0, 203,
59, 25, 253, 126, 0, 230, 31, 221, 203, 2,
70, 40, 2, 203, 39, 70, 221, 203, 4, 70,
40, 4, 47, 160, 24, 1, 176, 119, 253, 225,
221, 225, 225, 209, 193, 241, 201, 1, 60, 4,
60, 16, 60, 65, 60, 68, 60, 80, 60, 129,
60, 132, 60, 144, 60, 193, 60, 196, 60, 208,
60, 1, 61, 4, 61, 16, 61, 65, 61, 68,
61, 80, 61, 129, 61, 132, 61, 144, 61, 193,
61, 196, 61, 208, 61, 1, 62, 4, 62, 16,
62, 65, 62, 68, 62, 80, 62, 129, 62, 132,
62, 144, 62, 193, 62, 196, 62, 208, 62, 1,
63, 4, 63, 16, 63, 65, 63, 68, 63, 80,
63, 129, 63, 132, 63, 144, 63, 193, 63, 196,
63,
   208, 63
```

CHKSUM= 69

INBLCK: INSERT BLOCK

System Configuration

Model I, Model III, Model II Stand Alone.

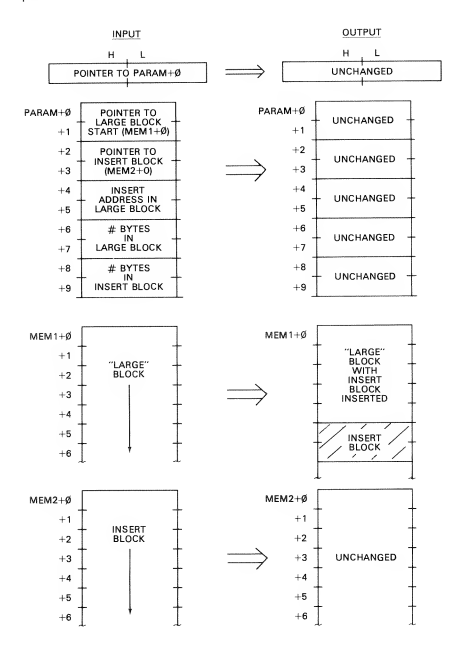
Description

INBLCK inserts a block in the middle of a larger block of memory. The block is inserted by moving down all bytes after the insertion point, as shown below. This subroutine could be used for inserting a block of text, for example, and moving the remaining text below the inserted block. Both the "larger block" and "insert block" may be any size, up to the limits of memory.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the address of the larger block in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes are the address of the insertion block in Z-80 address format. The next two bytes are the address of the insertion point in Z-80 address format. The next two bytes of the parameter block contain the number of bytes in the larger block; the next two bytes contain the number of bytes in the deletion block. Both are in standard Z-80 format.

On output, the contents of the parameter block remain unchanged. The insertion block has been inserted by a move of the insertion block into the insertion point.



Algorithm

The INBLCK subroutine performs the insertion by "opening up" space in the larger block for the bytes of the insertion block and then moving the insertion block into the space created.

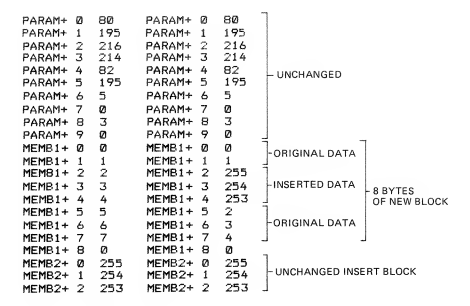
Space is created by doing a block move downward of the area in the larger block from the insertion point to the end. This must be an LDDR to avoid replication of data. The LDDR is followed by an LDIR to insert the insertion block.

The LDDR must be set up with HL containing the address of the last byte of the larger block, DE containing the address of the last byte of the larger block plus the number of bytes in the insertion block, and BC containing the number of bytes in the larger block from the insertion point on. The HL address is found by adding the start of the larger block plus the number of bytes in the larger block minus one. This is saved in the stack for the LDDR. The BC count is found by subtracting the insert address from the end address and adding one. This is also saved for the LDDR. The DE address is found by adding the number of bytes in the insertion block to the end address. The move is then done by an LDDR.

The LDIR for the insert is then done after setting up DE with the address of the insertion point, HL with the address of the insertion block, and BC with the number of bytes of the insertion block.

Sample Calling Sequence

```
NAME OF SUBROUTINE? INBLCK
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
      2
         50000 LARGE BLOCK START
  2
      2
         55000 INSERT BLOCK START
      2
         50002 INSERT POINT
      2
  6
         5
                 5 BYTES IN LARGE BLOCK
  8
      2
         3
                 3 BYTES IN INSERT BLOCK
      Ø
  10
          Ø
MEMORY BLOCK 1 LOCATION? 50000
MEMORY BLOCK 1 VALUES?
  Ø
      1
         7
  2
      1
         2
              -LARGE BLOCK
  3
         3
                             - INITIALIZE LARGE BLOCK FOR EXAMPLE
      1
  5
      1
  6
         6
  7
      1
         7
  8
      1
         (2)
  9
MEMORY
        BLOCK 2 LOCATION? 55000
MEMORY BLOCK 2 VALUES?
+ Ø
         255
+ 1
         254
              -INSERT BLOCK
     1
+
 2
     1
         253
  3
     0
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT
                           37000
INPUT:
                  OUTPUT:
HL= 40000
                  HL= 40000
```



NAME OF SUBROUTINE?

Notes

- 1. The maximum number of bytes in either block may be 65,535.
- 2. The term "larger block" is somewhat misleading. The larger block may be smaller than the insertion block!
- 3. The insertion point must be within the larger block.

| 7FØØ | 00100 | ORG | 7F ØØ H | ;0520 | |
|------------------|----------------|----------------|-----------------------|--------------------------|----------|
| / 1 424D | 00110 | ***** | | ****** | ***** |
| | 00120 | * INSERT BL | OCK. INSERTS E | BLOCK IN MIDDLE OF LARGE | R BLOCK* |
| | 00130 | | HL=>PARAMETE | | * |
| | 00140 | 5 * | PARAM+0:+1=5 | TART ADDRESS OF LARGER B | LOCK * |
| | 00150 | ; * | PARAM+2++3=5 | TART ADDRESS OF INSERT B | LOCK * |
| | 00150 | , ^ ; * | | SERT ADDRESS IN LARGER | |
| | | • | PARAM+6,+7=# | | |
| | 00170 | 5 * | PARAM+8,+9=# | Q | |
| | 00180 | ;* | :INSERT BLOCK | | |
| | 00190 | | | TES MOVED DOWN | * |
| | 00200 | 5 * | | | **** |
| | 00210 | • | **** | ********* | **** |
| | 00220 | • | | made & h. & spectra | |
| 7 F00 F 5 | 00230 | INBLCK PUSH | | SAVE REGISTERS | |
| 7FØ1 C5 | 00240 | PUSI | - | | |
| 7FØ2 D5 | 00250 | PUSH | | | |
| 7FØ3 E5 | 00260 | PUSI | 1 HL | | |
| 7FØ4 DDE5 | 00270 | PUSH | 1 X | | |
| 7FØ6 CD7FØA | Ø Ø 28Ø | CALI | _ ØA7FH | ;***GET PB ADDRES | S*** |
| 7FØ9 E5 | 00290 | PUSH | I HL. | TRANSFER TO IX | |
| 7FØA DDE1 | 00300 | POP | IX | | |
| 7FØC DD6EØØ | 00310 | L.D | L., (IX+Ø) | START OF LARGE B | LOCK |
| 7FØF DD66Ø1 | 00320 | LD | H ₂ (IX+1) | | |
| 7F12 DD4EØ6 | 00330 | ĽĎ | C, (IX+6) | # OF BYTES IN LA | RGE BLK |
| 7F15 DD4607 | 00340 | L.D | B, (IX+7) | | |
| 7F18 Ø9 | 00350 | ADD | HL s BC | ;END OF LARGE BLK | +1 |
| 7F19 2B | 00360 | DEC | HL. | | |
| 7F14 E5 | 00300 | | | SAVE | |
| /FIA ED | WASTRA | rvar | 1 111 | C Such F F Ban | |

| 7F1B DD4E04 | 4 ØØ38Ø | LD | C, (IX+4) | ;INSERT ADDRESS |
|-------------|----------------|------|-----------------------|--|
| 7F1E DD4605 | 6 00390 | L.D | B; (IX+5) | |
| 7E21 B7 | 00400 | OR | Α | CLEAR CARRY |
| 7F22 ED42 | 00410 | SBC | HL, BC | FIND # TO MOVE |
| 雅绪 弱 | 88438 | 성성 | ₽F | a Control of the cont |
| 7E26 E5 | 00440 | PUSH | | SOURCE ADDRESS |
| 7F27 DD6EØ8 | | | HL (TV:5) | SAVE # TO MOVE |
| 7F2A DD6605 | | LD | L, (IX+8) | <pre>;# OF BYTES IN INSERT BLK</pre> |
| | | LD | H, (IX+9) | |
| 7F2D 19 | 00470 | ADD | HL, DE | FIND DESTINATION |
| 7F2E EB | 00480 | EX | DE, HL | PUT IN PROPER REGISTERS |
| 7+2F C1 | 00490 | POP | BC | RESTORE # |
| 7F30 EDB8 | 00500 | LDDR | | MOVE BYTES |
| 7F32 DD5EØ4 | | LD | E; (IX+4) | ; INSERT ADDRESS |
| 7F35 DD5605 | | LD | D; (IX+5) | |
| 7F38 DD6E02 | | LD | L ₃ ([X+2) | SOURCE ADDRESS |
| 7F3B DD66Ø3 | | LD | H,(IX+3) | |
| 7E3E DD4EØ8 | E. A. M. E. A. | L.D | C; (IX+8) | ;# OF BYTES TO MOVE |
| 7F41 DD46Ø9 | 00560 | LD | B, (IX+9) | |
| 7E44 EDBØ | 00570 | LDIR | | MOVE INSERT BLK TO INS PT |
| 7E46 DDE1 | ØØ58Ø | POP | ΙX | RESTORE REGISTERS |
| 7F48 E1 | 00590 | POP | HL | |
| 7E49 D1 | ØØ6ØØ | POP | DE | |
| 7E4A C1 | 00610 | POP | BC | |
| 7F4B F1 | ØØ62Ø | POP | AF | |
| 7F4C C9 | 00630 | RET | | RETURN TO CALLING PROG |
| 0000 | 00640 | END | | |
| 00000 TOTAL | ERRORS | | | |

INBLCK DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 0, 221, 102, 1, 221, 78, 6, 221, 70, 7, 9, 43, 229, 221, 78, 4, 221, 70, 5, 183, 237, 66, 35, 209, 229, 221, 110, 8, 221, 102, 9, 25, 235, 193, 237, 184, 221, 94, 4, 221, 86, 5, 221, 110, 2, 221, 102, 3, 221, 78, 8, 221, 70, 9, 237, 176, 221, 225, 225, 209, 193, 241, 201
```

CHKSUM= 66

METEST: MEMORY TEST

System Configuration

Model I, Model III, Model II Stand Alone.

Description

This subroutine tests a given block of memory by a "PUSH/POP" method. One pass is made through the test with each byte of the block being tested twice, except for the starting and ending addresses of the block, which are tested only once. Pseudo-random data is used to test all locations.

The memory test is considered successful if pseudo-random data can be written into every location and then retrieved successfully. If data is retrieved and it is not identical to the pattern stored, the test immediately returns with an error

flag set, a record of the failing location, the proper test pattern, and the erroneous result.

METEST should be called repetitively to exercise and test memory; the more iterations performed, the greater the confidence that memory is working.

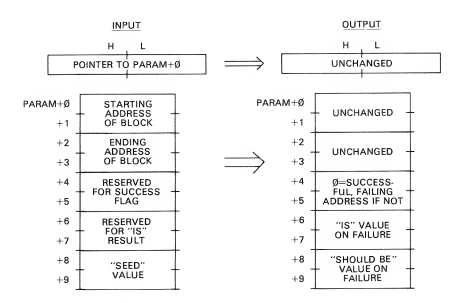
Input/Output Parameters

On input, the HL register pair points to a parameter block on entry to METEST. The first two bytes of the parameter block contain the starting address of the block to be tested. The next two bytes contain the ending address of the block. The ending address must be at least one location greater than the starting address.

The next four bytes are reserved for the test results.

The last two bytes contain a "seed" value for the memory test data. This seed value must be nonzero.

On output, PARAM+4, +5 contain the address of the failing location or the address of the failing location minus one if the test failed at any point. It contains a zero if the test was a success. PARAM+6, +7 and PARAM+8, +9 contain additional failure parameters.



The byte of PARAM+6 is the byte at the location equal to the failing address; the byte at PARAM+7 is the byte at a location one less than the failing address. Here's an example: If the failing word location is 20H, 80H (location 8020H) and PARAM+6, +7 contain a 63H, 32H with PARAM+8, +9 containing 67H, 32H, then the failing location is bit 2 of 8021H. If the failing word location is 8020H, PARAM+6, +7 contains a 66H, 32H and PARAM+8, +9 contains

67H, 33H then the failing location is bit 0 of 8020H. It is possible, of course, for both bytes to fail in the test.

A typical memory test first stores all zeroes into memory and then reads back the locations expecting to find all zeroes. It then stores all ones and reads back the data expecting all ones. At this point random data is usually stored and read back. METEST bypasses the first two tests of zeroes and ones.

More comprehensive memory tests are geared to the physical implementation of the type of memory. Various memory types have "worst case" test patterns. The dynamic memory used in the TRS-80s typically fails when adjacent locations are accessed. This test is an attempt to rapidly access adjacent locations by using stack instructions. Each PUSH or POP accesses two adjacent locations. Pseudo-random (repeatable) data is used for the test.

The pseudo-random data is generated from the last value in PARAM+8, +9. This value is multiplied by an odd power of 5, 125. The result is used as a test pattern for the two-byte PUSH and as the basis for the next generation of random data. The starting "seed" value can be maintained in later tests or varied to generate a new set of pseudo-random numbers.

Sample Calling Sequence

```
NAME OF SUBROUTINE? METEST
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
         42000 START ADDRESS
+ 2
        48000 END ADDRESS
        (2)
     2
        1234
+ 8
               SEED VALUE
      Ø
+ 10
         Ø
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 37800
SUBROUTINE EXECUTED AT
                          37800
INPUT:
                 OUTPUT:
HL= 40000
                 HL= 40000
PARAM+ Ø
           16
                 PARAM+ Ø
                            16
PARAM+ 1
           164
                 PARAM+ 1
                             164
                                   UNCHANGED
PARAM+ 2
           128
                 PARAM+ 2
                            128
PARAM+ 3
          187
                 PARAM+ 3
                            187
PARAM+ 4
                 PARAM+ 4
          (7)
                            Ø
                                   SUCCESS FLAG
PARAM+ 5
                 PARAM+
           (2)
                            Ø
PARAM+ 6
                 PARAM+ 6
           0
                            82
                                   LAST "IS" VALUE
PARAM+ 7
                 PARAM+ 7
          (2)
                            238
PARAM+ 8
                 PARAM+ 8
          210
                            82
                                   LAST "SHOULD BE" VALUE
PARAM+ 9
                 PARAM+ 9
```

NAME OF SUBROUTINE?

Notes

- 1. Make certain ending location is at least one more than starting location.
- 2. Odd seed values generate a string of odd test values, even seed values generate even test values.

```
00100
                            ORG
                                    7F MMH
                                                    ;0520
7F00
              00120 ;* MEMORY TEST. TESTS A BLOCK OF MEMORY.
                          INPUT: HL=> PARAMETER BLOCK
              00130 :*
                                 PARAM+0,+1=STARTING ADDRESS OF BLOCK
              00140 ;*
                                 PARAM+2,+3=ENDING ADDRESS OF BLOCK
              00150 ;*
                                 PARAM+4,+5 RESERVED FOR SUCCESS FLAG
              00160 ;*
                                 PARAM+6,+7=RESERVED FOR "IS" RESULT
              00170 ;*
                                 PARAM+8,+9=NON-ZERO "SEED" VALUE
              00180 ;*
                          OUTPUT: PARAM+4,+5=0 IF TEST SUCCESSFUL, FAILING
              00190 ;*
                                       LOCATION IF TEST NOT SUCCESSFUL
              00200 ;*
                                 PARAM+6,+7=TWO BYTES FROM MEMORY - "IS"
              00210 ;*
                                 PARAM+8,+9=TEST PATTERN - "S/B"
              00220 :*
              ØØ23Ø ;**********************************
              00240 ;
                                                     SAVE REGISTERS
              00250 METEST
                            PUSH
7FØØ F5
                            PUSH
                                    BC
7FØ1 C5
              00260
7FØ2 D5
              00270
                            PUSH
                                    DE
              00280
                            PUSH
                                    HL
7FØ3 E5
                            PUSH
                                    ΤX
7FØ4 DDE5
              00290
7FØ6 FDE5
              00300
                            PUSH
                                    TY
                                                     ****GET PB LOC'N***
                                    ØA7FH
7FØ8 CD7FØA
              00310
                            CALL
                            PUSH
                                    HL
                                                     ;TRANSFER TO IX
              00320
7FØB E5
                            POP
                                    ΙX
7FØC DDE1
              00330
                                                     ; DISABLE INT FOR STACK
              00340
                            DΙ
7FØE F3
                                                     ; END ADDRESS TO BC
7FØF DD4EØ2
              00350
                            LD
                                    C<sub>1</sub>(IX+2)
7F12 DD4603
                            LD
                                    B, (IX+3)
              00360
                                                     SZERO IY FOR ADD SP
                            LD
                                    IY,Ø
7F15 FD210000 00370
                                                     TRANSFER CURNT SP TO IY
                            ADD
                                    IY, SP
              00380
7F19 FD39
                                                     GET START
7F1B DD6E00
              00390
                            I D
                                    L, (IX+0)
7F1E DD6601
              00400
                            LD
                                    H_{2}(IX+1)
                                                     ; INITIALIZE CURRENT
                                    (IX+4),L
7F21 DD7504
              00410
                            LD
                                    (IX+5),H
7F24 DD74Ø5
              00420
                            LD
                                    L, (IX+4)
                                                       CURRENT ADDRESS TO HL
7F27 DD6EØ4
              00430 MET010
                           LD
7F2A DD6605
              00440
                            LD
                                    H_{7}(IX+5)
                                                       BUMP CURRENT ADDRESS
7F2D 23
              00450
                            INC
                                    HL
                                    (IX+4),L
                                                       CURNT FOR FAILING LOC
7F2E DD7504
              00460
                            1 D
7F31 DD7405
              00470
                            LD
                                    (IX+5),H
                                                       ;1ST STACK ACTION AT -1
                            INC
7F34 23
              00480
                                    HL
                                                       ;SET SP FOR TEST
              00490
                            LD
                                    SP, HL
7F35 F9
                                                       GET SEED
                                    L, (IX+8)
7F36 DD6E08
              00500
                            LD
7F39 DD6609
              00510
                            LD
                                    H; (IX+9)
                                                       FPUT IN HL AND DE
7F3C 5D
                            LD
                                    E,L
              00520
7F3D 54
                            LD
                                    D_{*}H
              00530
                                                       ;LOOP COUNT FOR SHIFT
                            1 D
                                    A . 7
              00540
7F3E 3EØ7
                                                       ;SEED*2
7F4Ø 29
              00550 MET020
                            ADD
                                    HL, HL
                                                       DECREMENT LOOP COUNT
                            DEC
7F41 3D
              00560
                                                       ;7 TIMES=TIMES 128
                                    NZ: METØ2Ø
              00570
                            JR
7F42 2ØFC
7F44 B7
              00580
                            OR
              00590
                            SBC
                                    HL, DE
                                                       ;TIMES 127
7F45 ED52
                            OR
7F47 B7
              00600
                                                       ;TIMES 126
                                    HL,DE
              00610
                            SBC
7F48 ED52
                            OR
7F4A B7
              00620
                                    HL, DE
                                                       ;TIMES 125
7F4B ED52
                            SBC
              00630
                                                       STORE NEW SEED
                                     (IX+8),L
                            LD
7F4D DD7508
              00640
                            LD
                                    (IX+9),H
7F50 DD7409
              00650
                                                       FACTUAL TEST HERE
                            PUSH
                                    HL
              00660
7F53 E5
                                                       ; PUSH AND RETRIEVE
                            POP
                                    DE
7F54 D1
              00670
                                                       CLEAR CARRY
                            OR
              00480
                                    Α
7F55 B7
                                    HL,DE
                                                       TEST FOR EQUAL
7F56 ED52
              00690
                            SBC
                                                       ; RESTORE "IS"
                                    HL, DE
                            ADD
7F58 19
              00700
                                                       SAVE IN "IS"
                                    (IX+6),L
7F59 DD7506
              00710
                            LD
                                    (IX+7),H
                            1 D
7F5C DD7407
              00720
```

| 7F5F 2 01 2 7F61 DD6E04 7F64 DD6605 | 00730 00740 00750 | JR LD LD | NZ,MET 0 30 L,(IX+4) H,(IX+5) | GO IF NOT EQUAL GET CURRENT LOCATION |
|--|-------------------------|----------------|--|--------------------------------------|
| 7F67 B7 | 00760 | OR | A | CLEAR CARRY |
| 7F68 ED42 | 00770 | SBC | HL, BC | TEST FOR END |
| 7F6A 20BB | 00780 | JR | NZ,METØ1Ø | ;LOOP FOR NXT TST OF 2 |
| 7F6C AF | 00790 | XOR | A | TEST SUCCESSFUL HERE |
| 7F6D DD7704 | 00800 | LD | (IX+4),A | SET SUCCESSFUL FLAG |
| 7F70 DD7705 | 00810 | LD | (IX+5),A | |
| 7F73 FDF9 | 00820 MET030 | LD | SP, IY | ; RESTORE SP |
| 7F75 FDE1 | 00830 | POP | IY | RESTORE REGISTERS |
| 7F77 DDE1 | 00840 | POP | IX | |
| 7F79 E1 | 00850 | POP | HL | |
| 7F7A D1 | 00860 | POP | DE | |
| 7F7B C1 | 00870 | POP | BC | |
| 7F7C F1 | 00880 | POP | AF | |
| 7F7D C9 | 00890 | RET | | RETURN TO CALLING PROG |
| 0000 | 00700 | END | | |

METEST DECIMAL VALUES

CHKSUM= 51

MLEBYE: FAST 8 BY 8 MULTIPLY

00000 TOTAL ERRORS

System Configuration

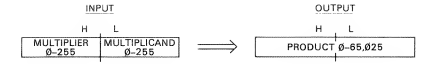
Model I, Model III, Model II Stand Alone.

Description

MLEBYE multiplies an 8-bit binary number by an 8-bit binary number to give a 16-bit product. The multiply is a "fast" multiply that operates twice as fast as conventional multiplies. The multiply is an "unsigned" multiply, where both operands are treated as 8-bit absolute numbers.

Input/Output Parameters

On input, the H register contains the 8-bit multiplier and the L register contains the 8-bit multiplicand. On output, HL contains the 16-bit product.



Algorithm

The MLEBYE subroutine performs the multiply by a bit-by-bit multiply in eight steps. To reduce overhead, "straight-line" coding rather than a loop structure is used.

The multiplicand is put into BC and the multiplier into H. The L register is cleared. The HL register is used to shift out multiplier bits from the left end into the carry and to hold the partial product in the L register end. The HL register is shifted left eight times. For each shift, a multipler bit from H is tested. If it is a one bit, the multiplicand in C is added to HL by an "ADD HL, BC"; if it is a zero, nothing is done. The next shift moves the partial product in L toward the left. At the end of the eight steps, the entire multiplier has been shifted out of H, and HL holds the 16-bit product.

Sample Calling Sequence

```
NAME OF SUBROUTINE? MLEBYE
HL VALUE? 65535 MULTIPLIER = 255, MULTIPLICAND = 255
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 55000
SUBROUTINE EXECUTED AT 55000
INPUT: OUTPUT:
HL= 65535 HL= 65025 RESULT = 255 x 255
```

NAME OF SUBROUTINE?

Notes

1. Maximum multiplier is 255. Maximum multiplicand is 255. The maximum product will be 65,535.

```
7FØØH
                                              :0520
7FØØ
            00100
                        ORG
            ** FAST 8 BIT BY 8 BIT MULTIPLY TO YIELD 16 BIT PRODUCT.*
            00120
                       INPUT: HL=MULTIPLIER IN H, MULTIPLICAND IN L
            00130
                 3 ×
            00140
                 " *
                      OUTPUT: HL=16-BIT PRODUCT, Ø-65535
                 00150
            00160
                                              SAVE REGISTER
7FØØ C5
            00170
                 MLEBYE
                        PUSH
                               BC
7FØ1 CD7FØA
            00180
                        CALL
                               ØA7FH
                                              ****GET HL***
            00190
                               C . L
                                              *MULTIPLICAND TO C
7FØ4 4D
                        LD
                                              NOW IN BC
                               8,0
7FØ5 Ø6ØØ
            00200
                        LD
                                              10 TO L
            00210
                        LD
                               L,B
7FØ7
    68
                                              SHIFT MULTIPLIER, PRODUCT
            00220
                        ADD
                               HL, HL
7FØ8
    29
                                              ;GO IF MULTIPLIER BIT=0
7FØ9
    3001
            00230
                        JR
                               NC, MLEØ10
                                              ;ADD MULTIPLICAND
            00240
                        ADD
                               HL, BC
7FØ8 Ø9
            00250 MLE010
                        ADD
                               HL, HL
7FØC 29
```

```
7FØD 3001
                00260
                               JR
                                        NC: MLE020
7FØF Ø9
               00270
                               ADD
                                        HL,BC
7F10 29
               00280 MLE020
                                        HL, HL
                               ADD
7F11 3001
               00290
                                        NC, MLE030
                               JR
7F13 Ø9
               00300
                               ADD
                                        HL, BC
7F14 29
               00310 MLE030
                               ADD
                                        HL 5 HL
7F15 3001
               00320
                               JR
                                        NC, MLEØ4Ø
7F17 Ø9
               00330
                               ADD
                                        HL,BC
7F18 29
               00340 MLE040
                               ADD
                                        HL, HL
7F19 3001
               00350
                               JR
                                        NC, MLE050
7F1B Ø9
               00360
                               ADD
                                        HL, BC
               00370 MLE050
7F1C
     29
                               ADD
                                        HL, HL
7F1D
     3001
               00380
                               JR
                                        NC, MLEØ60
7F1F Ø9
               00390
                               ADD
                                        HL, BC
7F2Ø 29
               00400 MLE060
                               ADD
                                        HL 9 HL
7F21 3001
               00410
                               JR
                                        NC: MLEØ7Ø
7F23 Ø9
               00420
                               ADD
                                        HL,BC
7F24
     29
               00430 MLE070
                                        HL, HL
                               ADD
7F25
     3001
               00440
                               JR
                                        NC, MLE080
7F27 Ø9
               00450
                               ADD
                                        HL,BC
7F28 C1
               00460 MLE080
                               POP
                                        BC
                                                          RESTORE REGISTER
7F29 C39AØA
               00470
                               JP
                                        ØA9AH
                                                          ;***RETURN ARGUMENT***
7F2C C9
               00480
                               RET
                                                          NON-BASIC RETURN
0000
               00490
                               END
00000 TOTAL ERRORS
```

MLEBYE DECIMAL VALUES

```
197, 205, 127, 10, 77, 6, 0, 104, 41, 48, 1, 9, 41, 48, 1, 9, 41, 48, 1, 9, 41, 48, 1, 9, 41, 48, 1, 9, 41, 48, 1, 9, 41, 48, 1, 9, 41, 48, 1, 9, 193, 195, 154, 10, 201
```

CHKSUM= 223

MLSBYS: SIXTEEN BY SIXTEEN MULTIPLY

System Configuration

Model I, Model III, Model II Stand Alone.

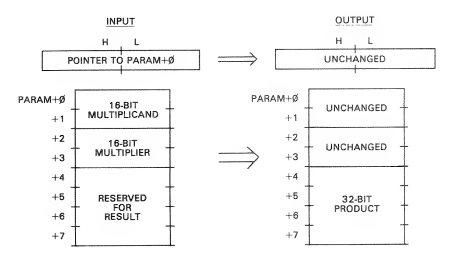
Description

MLSBYS multiplies a 16-bit binary number by a 16-bit binary number. The multiply is an "unsigned" multiply, where both numbers are considered to be absolute numbers without sign. A 32-bit product is returned.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the 16-bit multiplicand. The next two bytes of the parameter block contain a 16-bit multiplier. Both are in Z-80 16-bit format. The next four bytes of the parameter block are reserved for the 32-bit quotient.

On output, PARAM+3 to PARAM+6 hold the 32-bit product, arranged in next ms, ms, ls, next ls format. The contents of the remainder of the parameter block remain unchanged.



Algorithm

The MLSBYS subroutine performs the multiply by a "bit-by-bit" multiply in 16 iterations. The multiplier bits are tested from left to right. For each one bit in the multiplier, the multiplicand is added to a "partial product." The partial product is shifted left with each iteration. At the end of 16 iterations, all multiplier bits have been tested, and the partial product contains the true 32-bit product of the multiply.

The multiplicand is first put into BC, and the multiplier in DE. The A register is initialized with the iteration count of 16. The HL register is cleared to 0. The DE and HL registers will contain the partial product and will be shifted toward the left.

The code at MLS010 is the 16-iteration loop of MLSBYS. For each iteration, DE, HL is shifted one bit left. As it is shifted, the multiplier bit from DE goes into the carry. If the carry is set (multiplier bit is a one), the multiplicand in BC is added to the partial product. If the carry is reset (multiplier bit is a zero), no add is done. At the end of 16 iterations DE, HL contains the 32-bit product.

Sample Calling Sequence

```
NAME OF SUBROUTINE? MLSBYS
HL VALUE? 38888
PARAMETER BLOCK LOCATION? 38888
PARAMETER BLOCK VALUES?
                MULTIPLICAND
        65535
        65535
     2
  2
                MULTIPLIER
 4
     2
        Ø
     2
        Ø
           INITIALIZE RESULT FOR EXAMPLE
  6
     Ø
        Ø
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 40000
SUBROUTINE EXECUTED AT
                          40000
                 OUTPUT:
INPUT:
HL = 38888
                 HL= 38888
```

```
PARAM+ 0 255
                   PARAM+ Ø
                               255
                   PARAM+ 1
PARAM+ 2
            255
255
                               255
255
PARAM+ 1
                                     - UNCHANGED
PARAM+ 2
PARAM+ 3
           255
                   PARAM+ 3
                               255
PARAM+ 4
           0
                   PARAM+ 4
                               254
PARAM+ 5
                   PARAM+ 5
                              255
                   PARAM+ 6 1
                                    - 254, 255, 1, Ø = 255, 254, Ø, 1 = 4, 294, 836, 225
PARAM+ 6 Ø
PARAM+ 7
            Ø
                   PARAM+ 7
                               Ø
```

NAME OF SUBROUTINE?

Notes

- 1. Maximum multiplier is 65,535. Maximum multiplicand is 65,535.
- 2. Note that the product is in 1,0,3,2 order.

Program Listing

| 7FØØ | 00100 | ORG | 7FØØH | ; 0 522 | |
|----------------------|--------------|----------|-----------------|--------------------------------|----|
| | 00110 ;*** | **** | **** | ***** | ¥ |
| | 00120 ;* SI | XTEEN BY | SIXTEEN MULTIF | PLY TO YIELD 32-BIT PRODUCT. + | ¥- |
| | 00130 ;* | INPUT: H | HL=> PARAMETER | BLOCK | × |
| | 00140 ;* | | PARAM+0,+1=MUL | | ₩- |
| | 00150 ;* | ı | PARAM+2,+3=MUL | TIPLIER | × |
| | 00160 ;* | F | PARAM+4,+5,+6,+ | +7=RESERVED FOR PRODUCT | * |
| | ØØ17Ø ;* | | | | ¥ |
| | 00180 ;**** | | | ******* | K- |
| | 00190 ; | | | | |
| 7FØØ F5 | 00200 MLSBY | 3 PUSH | AF | SAVE REGISTERS | |
| 7FØ1 C5 | 00210 | PUSH | BC | | |
| 7F Ø 2 D5 | 00220 | PUSH | DE | | |
| 7FØ3 E5 | 00230 | PUSH | HL | | |
| 7FØ4 DDE5 | 00240 | PUSH | IX | | |
| 7FØ6 CD7FØA | 00250 | CALL | ØA7FH | ;***GET PB LOC'N*** | |
| 7F 0 9 E5 | 00260 | PUSH | HL | TRANSFER TO IX | |
| 7FØA DDE1 | 00270 | POP | IX | A LANGUAGE COLOR LANGUAGE | |
| 7FØC DD4EØØ | 00280 | LD | C, (IX+Ø) | FUT MULTIPLICAND IN BC | |
| 7FØF DD46Ø1 | 00290 | LD | B, (IX+1) | | |
| 7F12 DD5EØ2 | 00300 | LD | E, (IX+2) | ; PUT MULTIPLIER IN DE | |
| 7F15 DD56Ø3 | 00310 | LD | D, (IX+3) | | |
| 7F18 3E1Ø | 00320 | LD | A, 16 | ;ITERATION COUNT | |
| 7F1A 210000 | 00330 | LD | HL , Ø | ZERO PARTIAL PRODUCT | |
| 7F1D 29 | 00340 MLS010 | ADD | HL, HL | SHIFT PARTIAL PROD LEF | T |
| 7F1E EB | 00350 | ΕX | DE, HL | GET MS 16 BITS | · |
| 7F1F ED6A | 00360 | ADC | HL , HL | SHIFT PART PROD PLUS C | ; |
| 7F21 EB | 00370 | EX | DE, HL | RESTORE UPPER 16 BITS | |
| 7F22 3004 | ØØ38Ø | JR | NC: MLSØ2Ø | GO IF MULTIPLIER BIT=0 | ĵ |
| 7F24 Ø9 | 00390 | ADD | HL,BC | FADD IN MULTPLICAND | |
| 7F25 3001 | 00400 | JR | NC: MLSØ2Ø | GO IF NO CARRY | |
| 7F27 13 | 00410 | INC | DE | BUMP UPPER 16 BITS | |
| 7F28 3D | 00420 MLS020 | DEC | Α | DECREMENT ITERATION CN | IT |
| 7F29 2ØF2 | 00430 | JR | NZ , MLSØ1Ø | LOOP FOR 16 ITERATIONS | i |
| 7F2B DD73Ø4 | 00440 | LD | (IX+4),E | STORE PRODUCT | |
| 7F2E DD72 0 5 | 00450 | LD | (IX+5),D | | |
| 7F31 DD7506 | 00460 | LD | (IX+6),L | | |
| 7F34 DD74Ø7 | 00470 | LD | (IX+7),H | | |
| 7F37 DDE1 | 00480 | POP | IX | RESTORE REGISTERS | |
| 7F39 E1 | 00490 | POP | HL | | |
| 7F3A D1 | 00500 | POP | DE | | |
| 7F3B C1 | 00510 | POP | BC | | |
| 7F3C F1 | 00520 | POP | AF | | |
| 7F3D C9 | 00530 | RET | | RETURN TO CALLING PROG | |
| 0000 | 00540 | END | | | |
| DODOO TOTAL I | TDDADC | | | | |

00000 TOTAL ERRORS

245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 78, 0, 221, 70, 1, 221, 94, 2, 221, 86, 3, 62, 16, 33, 0, 0, 41, 235, 237, 106, 235, 48, 4, 9, 48, 1, 19, 61, 32, 242, 221, 115, 4, 221, 114, 5, 221, 117, 6, 221, 116, 7, 221, 225, 225, 209, 193, 241, 201

CHKSUM= 201

MOVEBL: MOVE BLOCK

System Configuration

Model I, Model III, Model II Stand Alone.

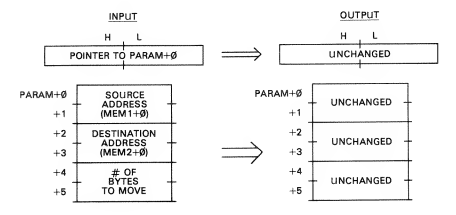
Description

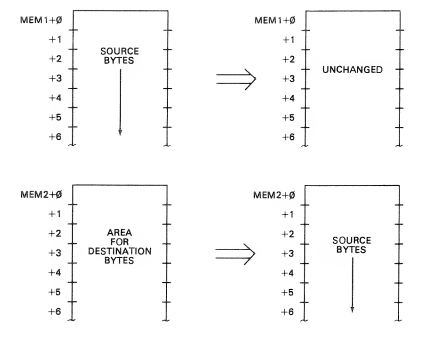
MOVBLK moves a block of memory to another block of memory. The blocks may be overlapping; a check is made for the proper direction of the move to prevent replication of data if the block move is made in the wrong direction. Any number of bytes up to the limit of memory may be moved.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the address of the source block in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes are the address of the destination block in Z-80 address format. The next two bytes of the parameter block contain the number of bytes to move in Z-80 format.

On output, the parameter block contents remain unchanged. The source block has been moved to the destination block area.





Algorithm

The main concern in MOVEBL is to test for either a "beginning to end" move or an "end to beginning" move. The wrong choice will replicate data in the block when the source and destination areas are overlapping. A test for overlap is not done, since it is simpler to choose either an LDIR or LDDR based on the relationship of the starting addresses.

The source address is put into HL, the destination address into DE, and the number of bytes into BC. A comparison is then done by subtracting the destination address from the source address. If the result is positive, the source address is less than the destination and an LDIR will perform the move with no conflict. If the result is negative, an LDDR must be done. In this case the source and destination addresses are recomputed so that they point to the end of the blocks for the LDDR.

Sample Calling Sequence

```
NAME OF SUBROUTINE? MOVEBL
HL VALUE? 45000
PARAMETER BLOCK LOCATION? 45000
PARAMETER BLOCK VALUES?
     2
         50000
                SOURCE ADDRESS
         50001
                DESTINATION ADDRESS
                 5 BYTES
  6
     Ø
MEMORY
       BLOCK 1 LOCATION? 50000
MEMORY
       BLOCK 1 VALUES?
  0
     1
         Ø
  1
     1
  2
     1
         2
  3
     1
         3
            -INITIALIZE SOURCE FOR EXAMPLE
+
  4
     1
         5
+
  5
     1
  6
7
         6
     1
```

```
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 37777
SUBROUTINE EXECUTED AT 37777
INPUT:
                OUTPUT:
HL= 45000
               HL= 45000
PARAM+ Ø 80
                PARAM+ Ø
                          80
PARAM+ 1
         195
                PARAM+ 1
                         195
PARAM+ 2
                PARAM+ 2
         81
                         81
                              - UNCHANGED
                PARAM+ 3
PARAM+ 3 195
                         195
PARAM+ 4
         5
                PARAM+ 4
                          5
PARAM+ 5 0
                PARAM+ 5
                          Ø
               MEMB1+ Ø
MEMB1+ 0 0
                          Ø
MEMB1+ 1
               MEMB1+ 1
                          Ø
         1
MEMB1+ 2
               MEMB1+ 2
                          1
               MEMB1+ 3
                              DESTINATION
MEMB1+ 3
                         2
         3
MEMB1+ 4
               MEMB1+ 4
                         3
               MEMB1+ 5
                         4
MEMB1+ 5 5
MEMB1+ 6 6
               MEMB1+ 6
```

NAME OF SUBROUTINE?

Notes

1. The number of bytes moved may be 1 to 65,536 (0 is 65,536).

| 7FØØ | 00100 | ORG | 7FØ Ø H | 7061 2 | |
|------------------------|----------------|------------|-----------------------|---------------------------------------|------------|
| | | | | ******** | ٤¥ |
| | | | | DATA FROM SOURCE AREA TO | * |
| | 00130 ;* DEST | INATION | AREA. AREAS MAY | BE OVERLAPPING. | * |
| | | | .=> PARAMETER BL(| | * |
| | 00150 ;* | | RAM+0,+1=SOURCE | | * |
| | 00160 ;* | | RAM+2,+3=DESTINA | | * |
| | 00170 ;* | PA | RAM+4,+5=# OF B | YTES TO MOVE | ¥ |
| | 00180 ;* C | OUTPUT:BL | OCK MOVED | | * |
| | | **** | **** | ******** | ← ₩ |
| | 00200 ; | | | | |
| 7FØØ C5 | 00210 MOVEBL | PUSH | BC | SAVE REGISTERS | |
| 7FØ1 D5 | 00220 | PUSH | DE | | |
| 7FØ2 E5 | 00230 | PUSH | HL | | |
| 7F 0 3 DDE5 | 00240 | PUSH | IX | | |
| 7FØ5 CD7FØA | 00250 | CALL | ØA7FH | ;***GET PB LOC'N*** | |
| 7FØ8 E5 | 00260 | PUSH | HL | TRANSFER TO IX | |
| 7F09 DDE1 | 0 0 270 | POP | IX | | |
| 7FØB DD6EØØ | 00 280 | LD | L, (IX+Ø) | FPUT SOURCE ADDRESS IN H | 11_ |
| 7FØE DD66Ø1 | 00290 | LD | H ₇ (IX+1) | | |
| 7F11 DD5E02 | 00300 | LD | E, (IX+2) | FUT DESTINATION ADD IN | DE |
| 7F14 DD56 0 3 | 00310 | LD | D, (IX+3) | | |
| 7F17 DD4E 0 4 | 00320 | LD | C, (IX+4) | PUT BYTE COUNT IN BC | |
| 7F1A DD46Ø5 | 0033 0 | LD | B, (IX+5) | | |
| 7F1D E5 | 00340 | PUSH | HL | SAVE SOURCE ADDRESS | |
| 7F1E B7 | 00350 | OR | Α | CLEAR CARRY | |
| 7F1F ED52 | 00360 | SBC | HL, DE | COMPARE SOURCE TO DEST | ADDR |
| 7F21 CB7C 7F23 E1 | 00370 00380 | BIT POP | 7 | ;TEST SIGN ;RESTORE SOURCE ADDRESS | |
| 7F24 2004 | 00390 | JR | NZ , MOVØ2Ø | GO IF LDDR REQUIRED | |
| 7F26 EDBØ | 00400 | LDIR | N2 1110 V 62 2 6 | *MOVE BLOCK | |
| 7F28 18Ø8 | 00410 | JR | M0VØ3Ø | GO TO CLEANUP | |
| 7F2A ØB | 00420 MOV020 | DEC | BC | ;# OF BYTES-1 | |
| 7F2B 09 | 00430 | ADD | HL, BC | POINT TO NEW SOURCE | |
| 7F2C EB | 00440 | EX | DE, HL | GET DESTINATION | |
| 7F2D Ø9 | 00450 | ADD | HL, BC | POINT TO NEW DESTINATION | M |
| 7F2E EB | 00460 | EX | DE, HL | RESTORE | |
| a - sheeting from hour | | (1 | aur non + 1 10an | * * * * * * * * * * * * * * * * * * * | |

| 7F2F 03 | 00470 | INC BO | ;# BYTES |
|------------|--------------|--------|---------------------------|
| 7F30 EDB8 | 00480 | LDDR | MOVE BLOCK |
| 7F32 DDE1 | 00490 MOV030 | POP I | RESTORE REGISTERS |
| 7F34 E1 | 00500 | POP HL | |
| 7F35 D1 | 00510 | POP DE | |
| 7F36 C1 | 00520 | POP B(| • |
| 7F37 C9 | 00530 | RET | RETURN TO CALLING PROGRAM |
| 0000 | 00540 | END | |
| 00000 TOTA | AL ERRORS | | |

MOVEBL DECIMAL VALUES

```
197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 0, 221, 102, 1, 221, 94, 2, 221, 86, 3, 221, 78, 4, 221, 70, 5, 229, 183, 237, 82, 203, 124, 225, 32, 4, 237, 176, 24, 8, 11, 9, 235, 9, 235, 3, 237, 184, 221, 225, 225, 225, 209, 193, 201
```

CHKSUM= 12

MPADDN: MULTIPLE-PRECISION ADD

System Configuration

Model I, Model III, Model II Stand Alone.

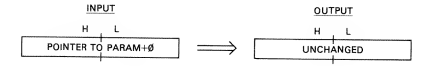
Description

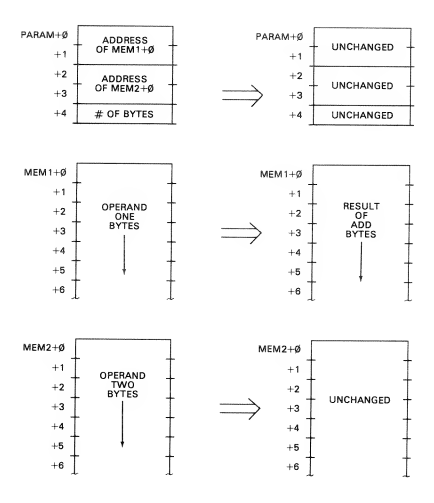
MPADDN adds a "source" string of bytes to a "destination" string of bytes and puts the result of the add into the destination string. Each of the two strings is a multiple-precision binary number. Each of the two strings is assumed to be the same length. The length of each string may be any number from 1 through 255 or 0, which is 256 bytes.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the address of the destination string in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the address of the source string in the same format. The next byte of the parameter block contains the number of bytes in the two operands.

On output, the parameter block and source string are unchanged. The destination string contains the result of the multiple-precision add.





Algorithm

The MPADDN subroutine performs one add for each byte in the operands. The destination string address and source string address are first picked up from the parameter block and put into DE and HL, respectively. The number of bytes in the add is then picked up and put into the BC register pair. This number minus one is then added to the source and destination pointers so that they point to the least significant bytes of the source and destination strings. The number of bytes is then put into the B register for loop control.

The next destination byte is then picked up from the destination string (DE register pointer). An ADC is made of the two source string digits (HL register pointer). The result is then stored in the destination string.

The source and destination string pointers are then decremented by one to point to the next most significant two bytes of each operand. The B register count is then decremented by a DJNZ, and a loop back to MPA010 is made for the next add.

The carry is cleared before the first add, but successive adds add in the carry from the preceding operation. If the destination operand was 00H, F5H, 6EH, 11H and the source operand was 00H, FFH, 77H, 33H, then the number of

operand bytes must be 4. The result in the destination operand would be 01H, F4H, E5H, 44H. Note that the result may be one bit larger than the original number of bits in the operands.

Sample Calling Sequence

```
NAME OF SUBROUTINE? MPADDN
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
         42000 POINTS TO DESTINATION
+ 2
         44000 POINTS TO SOURCE
         5
4
  4
      2
                5 BYTES
  6
      Ø
         Ø
MEMORY
        BLOCK 1 LOCATION? 42000
MEMORY BLOCK 1 VALUES?
+ Ø
         255
     1
  1
         255
  2
         255
      1
                DESTINATION = FFFFFFFFFF
  3
         254
      1
  4
         255
+ 5
      Ø
         Ø
MEMORY BLOCK 2 LOCATION? 44000
MEMORY BLOCK 2
                 VALUES?
  Ø
     1
         (7)
  1
      1
         0
  2
      1
         1
                SOURCE = 0000010001H
  3
      1
         [7]
      1
         1
+ 5
     (2)
         Ø
MOVE SUBROUTINE TO? 38000
SUBROUTINE EXECUTED AT
                           38000
INPUT:
                  OUTPUT:
HL= 40000
                  HL= 40000
PARAM+ Ø
                  PARAM+ Ø
           16
                             1.6
PARAM+ 1
           164
                  PARAM+ 1
                             164
PARAM+ 2
           224
                  PARAM+ 2
                             224
                                    UNCHANGED
PARAM+ 3
           171
                  PARAM+ 3
                             171
PARAM+ 4
           5
                  PARAM+ 4
                             5
PARAM+ 5
           (2)
                  PARAM+ 5
                             Ø
MEMB1+ Ø
           255
                  MEMB1+ Ø
                             Ø
MEMB1+ 1
           255
                  MEMB1+
                             Ø
MEMB1+ 2
           255
                  MEMB1+
                                   -RESULT = 00000000FF00H
                             (7)
MEMB1+ 3
           254
                  MEMB1+ 3
                             255
MEMB1+ 4
           255
                  MEMB1+ 4
                             (7)
MEMB2+ Ø
                  MEMB2+ Ø
                             Ø
MEMB2+ 1
           (2)
                  MEMB2+ 1
                             Ø
MEMB2+ 2
           1
                  MEMB2+ 2
                             1
                                   UNCHANGED
MEMB2+ 3
                  MEMB2+ 3
                             (2)
MEMB2+ 4
           1
                  MEMB2+ 4
```

NAME OF SUBROUTINE?

Notes

- 1. The destination string is fixed length. Leading zero bytes must precede the operands to handle the result, which may be one bit larger than either of the operands.
- 2. This may be either a "signed" or "unsigned" add. If a two's complement number is used, then the sign must be "sign extended" to the more significant bits of the operands.

Program Listing

```
7F00
             00100
                           ORG
                                   7F00H
                                                  ; 0522
             00120 ;* MULTIPLE-PRECISION ADD. ADDS TWO MULTIPLE-PRECISION *
             00130 ;* OPERANDS, ANY LENGTH.
                         INPUT: HL=> PARAMETER BLOCK
             00140 **
             00150 7*
                                PARAM+0,+1=ADDRESS OF OPERAND 1
             00160 ;*
                                PARAM+2,+3=ADDRESS OF OPERAND 2
             00170 ;*
                                PARAM+4=# OF BYTES 0-256
             00180 :*
                         OUTPUT: OPERAND 1 LOCATION HOLDS RESULT
             00200 ;
7F00 F5
             00210 MPADDN PUSH
                                   AF
                                                   SAVE REGISTERS
7FØ1 C5
             00220
                           PUSH
                                   BC
7FØ2 D5
             00230
                           PUSH
                                   DE
7FØ3 E5
                           PUSH
             00240
                                   HL
7FØ4 DDE5
             00250
                           PUSH
                                   ΙX
7F06 CD7F0A
             00260
                           CALL
                                   ØA7FH
                                                   ****GET PB LOC'N***
7FØ9 E5
             00270
                           PUSH
                                   HL
                                                  TRANSFER TO IX
7FØA DDE1
             00280
                           POP
                                   IX
7FØC DD5EØØ
             00290
                           LD
                                   E; (IX+0)
                                                  GET OP 1 LOC'N
7FØF DD5601
             00300
                           LD
                                   D, (IX+1)
7F12 DD6E02
             00310
                           LD
                                   L, (IX+2)
                                                   #GET OP 2 LOC'N
7F15 DD6603
             00320
                           LD
                                   H: (IX+3)
7F18 DD4EØ4
             00330
                           LD
                                   C, (IX+4)
                                                   #GET # OF BYTES
7F1B Ø6ØØ
             00340
                           LD
                                   B,0
                                                   NOW IN BC
7F1D ØB
             00350
                           DEC
                                   BC
                                                   ;#-1
7F1E 09
             00360
                           ADD
                                   HL,BC
                                                   FOINT TO LAST OP2
7F1F EB
             00370
                           ΕX
                                   DE, HL
                                                   ; SWAP DE AND HL
7F20 09
             00380
                           ADD
                                   HL,BC
                                                   FPOINT TO LAST OP1
7F21 EB
             00390
                           ΕX
                                   DE, HL
                                                   #SWAP BACK
7F22 41
             00400
                           LD
                                   B,C
                                                   ##-1 BACK TO B
7F23 Ø4
             00410
                           INC
                                   8
                                                   FORIGINAL NUMBER
7F24 B7
             00420
                           OR
                                   Α
                                                   CLEAR CARRY FOR FIRST ADD
7F25 1A
             00430 MPA010
                           LD
                                   A, (DE)
                                                    GET OPERAND 1 BYTE
7F26 BE
             00440
                           ADC
                                   A, (HL)
                                                    #ADD OPERAND 2
7F27 12
7F28 2B
             00450
                           LD
                                   (DE),A
                                                    STORE RESULT
             00460
                           DEC
                                   HL
                                                    ; POINT TO NEXT OP2
7F29 1B
             00470
                           DEC
                                   DE
                                                    POINT TO NEXT OP1
7F2A 1ØF9
             ØØ4BØ
                                   MPAØ10
                           DJNZ
                                                     ;LOOP FOR N BYTES
7F2C DDE1
             00490
                           POP
                                   ΙX
                                                   RESTORE REGISTERS
7F2E E1
             00500
                           POP
                                   HL
7F2F D1
             00510
                           POP
                                   DE
7F30 C1
             00520
                           POP
                                   BC
7F31 F1
             00530
                           POP
                                   AF
7F32 C9
             00540
                           RET
                                                   FRETURN TO CALLING PROG
0000
             00550
                           END
00000 TOTAL ERRORS
```

MPADDN DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 94, 0, 221, 86, 1, 221, 110, 2, 221, 102, 3, 221, 78, 4, 6, 0, 11, 9, 235, 9, 235, 65, 4, 183, 26, 142, 18, 43, 27, 16, 249, 221, 225, 225, 209, 193, 241, 201
```

CHKSUM= 73

MPSUBT: MULTIPLE-PRECISION SUBTRACT

System Configuration

Model I, Model III, Model II Stand Alone.

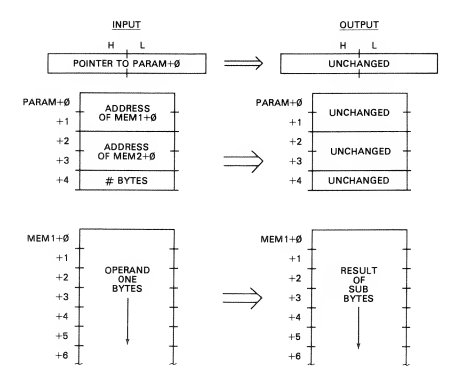
Description

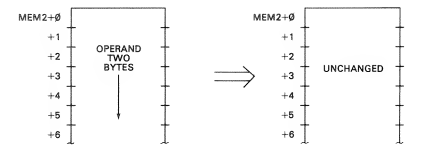
MPSUBT subtracts a "source" string of bytes from a "destination" string of bytes and puts the result of the subtract into the destination string. Each of the two strings is a multiple-precision binary number. Each of the two strings is assumed to be the same length. The length of each string may be any number from 1 through 255 or 0, which is 256 bytes.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the address of the destination string in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the address of the source string in the same format. The next byte of the parameter block contains the number of bytes in the two operands.

On output, the parameter block and source string are unchanged. The destination string contains the result of the multiple-precision subtract.





Algorithm

The MPSUBT subroutine performs one subtract for each byte in the operands. The destination string address and source string address are first picked up from the parameter block and put into DE and HL, respectively. The number of bytes in the subtract is then picked up and put into the BC register pair. This number minus one is then added to the source and destination pointers so that they point to the least significant bytes of the source and destination strings. The number of bytes is then put into the B register for loop control.

The next destination byte is then picked up from the destination string (DE register pointer). An SBC is made of the two source string digits (HL register pointer). The result is then stored in the destination string.

The source and destination string pointers are then decremented by one to point to the next most significant two bytes of each operand. The B register count is then decremented by a DJNZ, and a loop back to MPS010 is made for the next subtract.

The carry is cleared before the first subtract, but successive subtracts subtract the carry from the preceding operation. If the destination operand was 00H, F5H, 6EH, 11H and the source operand was 00H, FFH, 77H, 33H, then the number of operand bytes must be 4. The result in the destination operand would be FFH, F5H, E6H, DEH. The result may be one bit larger than the original number of bits in the operands or may be a negative number.

Sample Calling Sequence

```
NAME OF SUBROUTINE? MPSUBT
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
         42000
     2
  2
         44000
     2
  4
        5 # OF BYTES
     (7)
  6
MEMORY BLOCK 1 LOCATION? 42000
MEMORY BLOCK 1 VALUES?
  Ø
     1
        Ø
  1
     1
        0
            DESTINATION = 00000000H
     1
  3
     1
        (2)
  4
     1
        Ø
  5
     Ø
        Ø
```

```
MEMORY BLOCK 2 LOCATION? 44000
MEMORY BLOCK 2 VALUES?
+ 0
     1
         (A
  1
     1
         (7)
            -SOURCE = 00000001H
  2
     1
         0
  3
     1
         0
     1
         1
+ 5
     (Z)
         Ø
MOVE SUBROUTINE TO? 38000
SUBROUTINE EXECUTED AT
                           38000
INPUT:
HL= 40000
                  OUTPUT:
HL= 40000
PARAM+ Ø
           16
                  PARAM+ Ø
                              16
PARAM+ 1
           164
                  PARAM+ 1
                              164
PARAM+ 2
           224
                  PARAM+ 2
                              224
                                   -UNCHANGED
PARAM+ 3
           171
                  PARAM+ 3
                              171
PARAM+ 4
                  PARAM+ 4
           =
                              5
PARAM+ 5
                  PARAM+
                          5
                              (7)
MEMB1+ Ø
           Ø
                  MEMB1+
                          Ø
                              255
MEMB1+ 1
           Ø
                  MEMB1+
                         1
                              255
MEMB1+ 2
                                   RESULT = FFFFFFFH
           Ø
                  MEMB1+
                              255
MEMB1+ 3
           Ø
                  MEMB1+ 3
                              255
MEMB1+ 4
                  MEMB1+ 4
           Ø
                              255_
MEMB2+ Ø
           Ø
                  MEMB2+ Ø
                              Ø
MEMB2+ 1
           Ø
                  MEMB2+ 1
                              Ø
MEMB2+ 2
           Ø
                  MEMB2+
                          2
                             0
                                   SOURCE UNCHANGED
MEMB2+ 3
           (2)
                  MEMB2+ 3
                              Ø
MEMB2+ 4
           1
                  MEMB2+ 4
```

NAME OF SUBROUTINE?

Notes

- 1. The destination string is a fixed length. Leading zero bytes must precede the operands to handle the result, which may be one bit larger than either of the operands.
- 2. This may be either a "signed" or "unsigned" subtract. If a two's complement number is used, then the sign must be "sign extended" to the more significant bits of the operands.

```
7FØØ
             00100
                         ORG
                                 7F@@H
                                               :0522
             00120 ;* MULTIPLE-PRECISION SUBTRACT. SUBTRACTS TWO MULTIPLE-
             00130 ;* PRECISION OPERANDS, ANY LENGTH.
             00140 ;*
                       INPUT: HL=> PARAMETER BLOCK
             00150 ;*
                              PARAM+0,+1=ADDRESS OF OPERAND 1
             00160 ;*
                              PARAM+2,+3=ADDRESS OF OPERAND 2
             00170 ;*
                              PARAM+4=# OF BYTES Ø-256
             00180 ;*
                        OUTPUT: OPERAND 1 LOCATION HOLDS RESULT
             00190 ;****************
            00200 ;
7F00 F5
            00210 MPSUBT
                         PUSH
                                 AF
                                               SAVE REGISTERS
7FØ1 C5
            00220
                         PUSH
                                 BC
7FØ2
    D5
            00230
                         PUSH
                                 DE
7FØ3 E5
             00240
                         PUSH
                                 HL
7FØ4 DDE5
            00250
                         PUSH
                                 IX
7F06 CD7F0A
             00260
                         CALL
                                ØA7FH
                                               5***GET PB LOC'N***
7FØ9 E5
            00270
                         PUSH
                                HL
                                               TRANSFER TO IX
7FØA DDE1
            00280
                         POP
                                IΧ
7FØC DD5EØØ
            00290
                         LD
                                E; (IX+0)
                                               GET OP 1 LOC'N
```

| 7F1F EB | DINT TO LAST OP2 NAP DE AND HL DINT TO LAST OP1 NAP BACK -1 BACK TO B RIGINAL NUMBER LEAR CARRY FOR FIRST SUB GET OPERAND 1 BYTE SUB OPERAND 2 STORE RESULT POINT TO NEXT OP2 POINT TO NEXT OP1 LOOP FOR N BYTES ESTORE REGISTERS |
|---------|---|
|---------|---|

MPSUBT DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 94, 0, 221, 86, 1, 221, 110, 2, 221, 102, 3, 221, 78, 4, 6, 0, 11, 9, 235, 9, 235, 65, 4, 183, 26, 158, 18, 43, 27, 16, 249, 221, 225, 225, 209, 193, 241, 201
```

CHKSUM= 89

MSLEFT: MULTIPLE SHIFT LEFT

System Configuration

Model I, Model III, Model II Stand Alone.

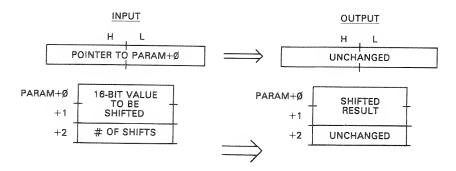
Description

MSLEFT shifts a given 16-bit value left a specified number of bit positions. The shift performed is a "logical" shift where zeroes fill vacated bit positions on the right.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the number to be shifted in standard Z-80 16-bit format, least significant byte followed by most significant byte. The next byte of the parameter block contains the number of shifts to be performed, from 1 to 15.

On output, the value in the first two bytes of the parameter block has been shifted the appropriate number of times. The count in the third byte of the parameter block remains unchanged.



Algorithm

The MSLEFT subroutine performs the shift by placing the number to be shifted in HL and the count in the B register. HL is added to itself a number of times corresponding to the count in the B register to effect the shift.

Sample Calling Sequence

```
NAME OF SUBROUTINE? MSLEFT
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
        1 VALUE TO BE SHIFTED = 000000000000000000
+ Ø
  2
          8 SHIFTS
     1
        8
+ 3
     0
        Ø
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 50000
SUBROUTINE EXECUTED AT
                          50000
INPUT:
                 OUTPUT:
HL= 40000
                 HL= 40000
PARAM+ Ø 1
                 PARAM+ Ø
                               RESULT = 0000000100000000
PARAM+ 1
                 PARAM+ 1
PARAM+ 2
          8
                 PARAM+ 2
                            8 UNCHANGED
```

NAME OF SUBROUTINE?

Notes

- 1. If 0 is specified as a shift count, 256 shifts will be done, resulting in all zeroes in the result.
- 2. If 16 to 255 shifts are specified, the result will be all zeroes.
- 3. Note that the value to be shifted is Is bytes, ms byte.

```
7FØØ
          00100
                     ORG
                           7FØØH
                                       :0522
          00120 ;* MULTIPLE SHIFT LEFT. SHIFTS THE GIVEN 16-BIT VALUE
          00130 ;* A SPECIFIED NUMBER OF SHIFTS IN LOGICAL FASHION
          00140 ;*
                   INPUT: HL=>PARAMETER BLOCK
          00150 ;*
                         PARAM+0,+1=VALUE TO BE SHIFTED
          00160 ;*
                         PARAM+2=NUMBER OF SHIFTS
                   OUTPUT: PARAM+0, +1=SHIFTED VALUE
          00170 ;*
          00180
```

| | | 00170 | 3. | | | |
|------|---------|--------|--------|------|-----------------------|------------------------|
| 7F00 | C5 | 00200 | MSLEFT | PUSH | BC | SAVE REGISTERS |
| 7F@1 | E5 | 00210 | | PUSH | HL | |
| 7FØ2 | DDE5 | 00220 | | PUSH | IX | |
| 7FØ4 | CD7FØA | 00230 | | CALL | ØA7FH | ;***GET PB LOC'N*** |
| 7FØ7 | E5 | 00240 | | PUSH | HL. | TRANSFER TO IX |
| 7FØ8 | DDE 1 | 00250 | | POP | I X | |
| 7FØA | DD6E00 | 00260 | | LD | L;(IX+Ø) | GET LSB OF VALUE |
| 7FØD | DD6601 | 00270 | | LD | H, (IX+1) | GET MSB OF VALUE |
| 7F10 | DD4602 | 00280 | | L.D | B; (IX+2) | GET # OF SHIFTS |
| 7F13 | 29 | 00290 | MSLØ10 | ADD | HL, HL | LEFT SHIFT MS BYTE |
| 7F14 | 10FD | 00300 | | DJNZ | MSLØ1Ø | FLOOP 'TIL DONE |
| 7F16 | DD75@@ | 00310 | MSLØ3Ø | LD | (IX+Ø),L | STORE SHIFTED RESULT |
| 7F19 | DD74Ø1 | 00320 | | L.D | (IX+1) ₃ H | |
| 7F1C | DDE 1 | 00330 | MSLØ4Ø | POP | IX | RESTORE REGISTERS |
| 7F1E | E1 | 00340 | | POP | HL | |
| 7F1F | | 00350 | | POP | BC | |
| 7F2Ø | C9 | 00360 | | RET | | RETURN TO CALLING PROG |
| 0000 | | 00370 | | END | | |
| | IATOT F | FRRORS | | | | |

MSLEFT DECIMAL VALUES

```
197, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 0, 221, 102, 1, 221, 70, 2, 41, 16, 253, 221, 117, 0, 221, 116, 1, 221, 225, 225, 193, 201
```

CHKSUM= 28

MSRGHT: MULTIPLE SHIFT RIGHT

System Configuration

Model I, Model III, Model II Stand Alone.

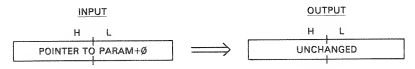
Description

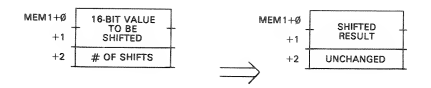
MSRGHT shifts a given 16-bit value right a specified number of bit positions. The shift performed is a "logical" shift where zeroes fill vacated bit positions on the left.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the number to be shifted in standard Z-80 16-bit format, least significant byte followed by most significant byte. The next byte of the parameter block contains the number of shifts to be performed, from 1 to 15.

On output, the value in the first two bytes of the parameter block has been shifted the appropriate number of times. The count in the third byte of the parameter block remains unchanged.





Algorithm

The MSRGHT subroutine performs the shift by placing the number to be shifted in HL and the count in the B register. HL is shifted right by first shifting H with an SRL. This shifts H one bit position, with the carry being set by the lsb of H. L is then shifted right by an RR, which shifts L to itself and places the previous value of the carry into the msb of L. This shift sequence is done a number of times corresponding to the count in the B register.

Sample Calling Sequence

```
NAME OF SUBROUTINE? MSRGHT
HL VALUE? 50000
PARAMETER BLOCK LOCATION? 50000
PARAMETER BLOCK VALUES?
+ 0
     2
         32768
                VALUE TO BE SHIFTED = 1000000000000000
+ 2
+ 3
         15
                 15 SHIFTS
     Ø
        (7)
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 44444
SUBROUTINE EXECUTED AT
INPUT:
                 OUTPUT:
HL= 50000
                 HL= 50000
PARAM+ Ø
          Ø
                 PARAM+ Ø
                                 PARAM+ 1
           128
                 PARAM+ 1
                            (2)
PARAM+ 2
           15
                 PARAM+ 2
                            15
                                 UNCHANGED
```

NAME OF SUBROUTINE?

Notes

- 1. If 0 is specified as a shift count, 256 shifts will be done, resulting in all zeroes in the result.
- 2. If 16 to 255 shifts are specified, the result will be all zeroes.

```
7F00
                 00100
                                            7FØØH
                                                                ;0522
                 00110
                 00120 ;* MULTIPLE SHIFT RIGHT. SHIFTS THE GIVEN 16-BIT VALUE 00130 ;* A SPECIFIED NUMBER OF SHIFTS IN LOGICAL FASHION
                 00140 ;*
                                INPUT: HL=>PARAMETER BLOCK
                 00150 ;*
                                         PARAM+0,+1=VALUE TO BE SHIFTED
                 00160
                                         PARAM+3=NUMBER OF SHIFTS
                                OUTPUT: PARAM+Ø, +1=SHIFTED VALUE
                 00170
                        9 长
                 00180
                        5 # #
                 00190
7FØØ C5
                 00200 MSRGHT
                                  PUSH
                                            BC
                                                                ;SAVE REGISTERS
7FØ1 E5
                 00210
                                  PUSH
                                            HL
7FØ2 DDE5
                 00220
                                  PUSH
                                            IΧ
7FØ4 CD7FØA
                 00230
                                  CALL
                                            ØA7FH
                                                                ;***GET PB LOC'N***
```

| 7FØ7 E5 | 00240 | PUSH | HL | TRANSFER TO IX |
|-------------|--------------|------|----------------|------------------------|
| 7FØ8 DDE1 | 00250 | POP | ΙX | |
| 7FØA DD6EØØ | 00260 | L.D | L. (I X + Ø) | GET LSB OF VALUE |
| 7FØD DD6601 | 00270 | LD | H, (IX+1) | GET MSB OF VALUE |
| 7F10 DD4602 | 00280 | LD | B,(IX+2) | GET # OF SHIFTS |
| 7F13 CB3C | 00290 MSR010 | SRL | H | RIGHT SHIFT MS BYTE |
| 7F15 CB1D | 00300 | RR | L | RIGHT SHIFT LS BYTE |
| 7F17 10FA | 00310 | DJNZ | MSRØ1Ø | FLOOP 'TIL DONE |
| 7F19 DD7500 | 00320 MSR030 | L.D | (IX+Ø),L | STORE SHIFTED RESULT |
| 7F1C DD7401 | 00330 | LD | (IX+1),H | |
| 71 1F DDE1 | 00340 MSR040 | POP | IX | RESTORE REGISTERS |
| 7F21 E1 | ØØ35Ø | POP | HL. | |
| 7F22 C1 | 00360 | POP | BC | |
| 7F23 C9 | 00370 | RET | | RETURN TO CALLING PROG |
| 0000 | ØØ38Ø | END | | |
| 00000 TOTAL | ERRORS | | | |

MSRGHT DECIMAL VALUES

```
197, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 0, 221, 102, 1, 221, 70, 2, 203, 60, 203, 29, 16, 250, 221, 117, 0, 221, 116, 1, 221, 225, 225, 193, 201
```

CHKSUM= 223

MUNOTE: MUSICAL NOTE ROUTINE

System Configuration

Model I, Model III.

Description

MUNOTE outputs a musical note through the cassette port. The cassette jack output may be connected to a small, inexpensive amplifier for music, audio sound effects, or warning tones. The tone ranges over seven octaves starting with A three octaves below middle A and ending with G#, three octaves above middle G#. The duration of the tone may be specified by the user in 1/16th second increments. Pitches and durations are approximate!

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the address of MUNOTE in standard Z-80 address format, least significant byte followed by most significant byte. This address may be easily picked up from the USR call if MUNOTE is called from BASIC or from the assembly-language CALL address. It is necessary so that the code in MUNOTE is completely relocatable. The next byte of the parameter block contains the note value of 0 through 83. This note value corresponds to musical notes as shown in the table below. The next byte of the parameter block specifies the duration of the note in 1/16th second increments. A value of 3, for example, would be 3/16ths second.

On output, the contents of the parameter block remain unchanged and the note has been played.

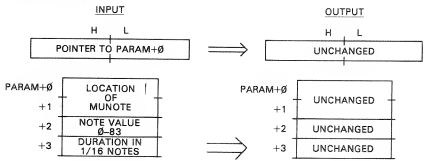


Table of values for musical notes.

| Table | of values | for musical notes. | | |
|-------|-----------|--------------------|--------|--------|
| VAL | NOTE | FREQUENCY | TABLE | VALUES |
| Ø | Α | 27.5 | 122, 5 | 1, 0 |
| 1 | A# | 29.1 3 52 | 43, 5 | 1, 0 |
| 2 | В | 30.8677 | 225, 4 | 1, 0 |
| 3 | С | 32.7032 | 154, 4 | 2, 0 |
| 4 | C# | 34.6478 | 88, 4 | 2, 0 |
| 5 | D | 36.7081 | 26, 4 | 2, 0 |
| 6 | D# | 38.8909 | 223, 3 | 2, 0 |
| 7 | E | 41.2035 | 167, 3 | 2, 0 |
| 8 | F | 43.6535 | 114, 3 | 2, 0 |
| 9 | F# | 46.2493 | 65, 3 | 2, 0 |
| 10 | G | 48.9995 | 18, 3 | 3, 0 |
| 11 | G# | 51.9131 | 230, 2 | 3, Ø |
| 12 | A | 55 | 188, 2 | |
| 13 | A# | 58.27Ø5 | | 3, Ø |
| 14 | В | 61.7355 | 148, 2 | 3, 0 |
| 15 | Č | | 111, 2 | 3, 0 |
| 16 | C# | 65.4064 | 76, 2 | 4, Ø |
| 17 | D D | 69 . 2957 | 43, 2 | 4, Ø |
| 18 | D# | 73.4163 | 12, 2 | 4, Ø |
| | | 77.7818 | 238, 1 | 4, 0 |
| 19 | Ē | 82.407 | 210, 1 | 5, 0 |
| 20 | F | 87.3071 | 184, 1 | 5, Ø |
| 21 | F# | 92.4987 | 159, 1 | 5, Ø |
| 22 | G | 97.999 | 136, 1 | 6, Ø |
| 23 | G# | 103.826 | 114, 1 | 6, Ø |
| 24 | A | 110 | 93, 1 | 6, Ø |
| 25 | A# | 116.541 | 73, 1 | 7, Ø |
| 26 | В | 123.471 | 54, 1 | 7, Ø |
| 27 | C | 130.813 | 37, 1 | 8, Ø |
| 28 | C# | 138.592 | 20, 1 | 8, Ø |
| 29 | D | 146.833 | 5, 1 | 9, Ø |
| 30 | D# | 155.564 | 246, Ø | 9, Ø |
| 31 | E | 164.814 | 232, Ø | 10, Ø |
| 32 | F | 174.614 | 219, Ø | 10, 0 |
| 33 | F# | 184.997 | 206, 0 | 11, Ø |
| 34 | G | 195.998 | 195, Ø | 12, Ø |
| 35 | G# | 207.653 | 184, Ø | 12, 0 |
| 36 | A | 220 | 173, Ø | 13, Ø |
| 37 | A# | 233.082 | 163, Ø | 14, 0 |
| 38 | В | 246.942 | 154, Ø | 15, Ø |
| 39 | С | 261.626 | 145, Ø | 16, 0 |
| 40 | C# | 277.183 | 137, Ø | 17, Ø |
| 41 | D | 293.665 | 129, Ø | 18, Ø |
| 42 | D# | 311.128 | 122, Ø | 19, 0 |
| 43 | E | 329.628 | 115, 0 | 20, 0 |
| 44 | F | 349.229 | 108, 0 | 21, 0 |
| 45 | F# | 369.995 | 102, 0 | 23, Ø |
| 46 | G | 391.996 | 96, Ø | 24, Ø |
| 47 | G# | 415.306 | 91, Ø | 25, Ø |
| | | | | |

| 48 | A | 440.001 | 86, 0 | 27, Ø |
|----|----|------------------|---------------|---------------|
| 49 | A# | 466.165 | 81, Ø | 29, Ø |
| 50 | В | 493.884 | 76, Ø | 30, 0 |
| 51 | С | 523.252 | 72, Ø | 32, Ø |
| 52 | C# | 554.367 | 67, Ø | 34, 0 |
| 53 | D | 587.331 | 64, 0 | 36: 0 |
| 54 | D# | 622.256 | 6 0, 0 | 38, Ø |
| 55 | E | 659.257 | 56, Ø | 41, Ø |
| 56 | F | 698.458 | 53, 0 | 43, Ø |
| 57 | F# | 739. 991 | 50, Ø | 46, Ø |
| 58 | G | 783. 993 | 47, Ø | 48, Ø |
| 59 | G# | 830. 612 | 44, Ø | 51, Ø |
| 60 | Α | 880.003 | 42, 0 | 55, Ø |
| 61 | A# | 932.33 | 39, Ø | 58, Ø |
| 62 | В | 987.769 | 37, Ø | 61, 0 |
| 63 | С | 1046.51 | 35, Ø | 65, Ø |
| 64 | C# | 1108.73 | 33, Ø | 69 , 0 |
| 65 | D | 1174.66 | 31, 0 | 73, Ø |
| 66 | D# | 1244.51 | 29, Ø | 77, Ø |
| 67 | E | 1318.51 | 27, Ø | 82, Ø |
| 68 | F | 1396.92 | 25, Ø | 87, Ø |
| 69 | F# | 1479.98 | 24, Ø | 92, Ø |
| 70 | G | 1567.99 | 22, 0 | 97, Ø |
| 71 | G# | 1661.22 | 21, Ø | 103, 0 |
| 72 | Α | 1760.01 | 20, 0 | 110, 0 |
| 73 | A# | 1864.66 | 18, Ø | 116, 0 |
| 74 | В | 1975.54 | 17, Ø | 123, Ø |
| 75 | С | 2 0 93.01 | 16, 0 | 130, 0 |
| 76 | C# | 2217.47 | 15, Ø | 138, Ø |
| 77 | D | 2349.33 | 14, Ø | 146, Ø |
| 78 | D# | 2489.03 | 13, 0 | 155, Ø |
| 79 | E | 26 37.0 3 | 12, Ø | 164, 0 |
| 80 | F | 2793.84 | 12, Ø | 174, Ø |
| 81 | F# | 2959.97 | 11, 0 | 184, Ø |
| 82 | G | 3135.98 | 10, 0 | 195, 0 |
| 83 | G# | 3322.45 | 9, 0 | 207, Ø |

Algorithm

Operation of MUNOTE is very similar to TONOUT. MUNOTE, however, picks up a frequency count and duration count from the MUNTB table. This table is referenced to the note value in the parameter block. The note value of 0 through 83 is multiplied by 4, added to the starting address of MUNOTE from the parameter block, and then added to the displacement of the table, MUNTB, to point to the table entry. The frequency count and duration count from MUNTB are then picked up and put into DE and BC, respectively. The duration count is multiplied by the number of 16ths specified in the parameter block, and the final duration count is put into IX. From this point on, the code is almost identical to the TONOUT code.

MUNOTE uses two loops. The outer loop (from MUN010) produces the number of cycles equal to the duration count. The inner loop is made up of two parts. The MUN020 portion outputs an "on" pulse from the cassette output. The MUN030 portion turns off the cassette port for the same period of time. Both portions use the frequency count from the DE register for a timing loop count.

The MUN010 loop puts the DE frequency count into HL and turns on the cassette (OUT 0FFH,A). The count in HL is then decremented by one in the MUN020 timing loop. At the end of the loop, the count is again put into HL

from DE, the cassette is turned off, and the count is decremented by one in the MUN030 timing loop. After this loop, the duration, or cycle, count in IX is decremented by one and if it is not negative, a jump is made back to MUN010 for the next cycle.

Sample Calling Sequence

```
NAME OF SUBROUTINE? MUNOTE
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
       37000 START OF MUNOTE
+ Ø
    2
        60
               FIFTH OCTAVE, A
+ 3
     1
        2
               1/8TH SECOND
     Ø
        Ø
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT
                         37000
INPUT:
                 OUTPUT:
HL= 40000
                 HI = 400000
PARAM+ Ø
          136
                 PARAM+ Ø
                            136
PARAM+ 1
          144
                 PARAM+ 1
                            144
PARAM+ 2
          60
                 PARAM+ 2
                            60
PARAM+ 3
          2
                 PARAM+ 3
```

NAME OF SUBROUTINE?

Notes

- 1. The table values are for a standard TRS-80 Model I clock frequency. They must be recomputed for clock speed upgrades or adjusted for a Model III. Multiply the frequency values by 1.143 and divide the duration values by 1.143 for a Model III.
- 2. Lower octave durations and higher octave frequencies are approximate.

```
7FØØ
             00100
                          ORG
                                 7FØØH
                                                ;0522
             00120 ;* MUSICAL NOTE ROUTINE. OUTPUTS MUSICAL NOTE THROUGH
             00130 ;* CASSETTE PORT.
             00140 ;*
                        INPUT: HL=> PARAMETER BLOCK
             00150
                              PARAM+Ø,+1=LOCATION OF MUNOTE
                  5 *
             00160
                  5 ¥
                              PARAM+2=NOTE VALUE, Ø THROUGH 83
             00170 ;*
                              PARAM+3=DURATION IN 1/16TH NOTES
             ØØ18Ø ;*
                        OUTPUT: NOTE OUTPUT TO CASSETTE PORT
             2019
             00200 ;
7FØØ F5
             00210 MUNOTE
                          PUSH
                                 AF
                                                SAVE REGISTERS
7FØ1 C5
                                 ВC
             00220
                          PUSH
7FØ2 D5
             00230
                          PUSH
                                 DE
7FØ3 E5
             00240
                          PUSH
                                 HL
7FØ4 DDE5
             00250
                          PUSH
                                 IX
7FØ6 FDE5
             00260
                          PUSH
                                 TY
7FØ8 CD7FØA
             00270
                                 ØA7FH
                                                ****GET PB LOC'N***
                          CALL
7FØB E5
                          PUSH
             00280
                                 HL
                                                TRANSFER TO IX
7FØC DDE1
             00290
                          POP
                                 ΙX
7FØE DD6EØ2
             00300
                          LD
                                 L, (IX+2)
                                                GET NOTE VALUE
7F11 2600
             00310
                         LD
                                 H_{9} \emptyset
                                                ; NOW IN HL
```

```
;INDEX*2
                             ADD
                                      HL, HL
               00320
7F13 29
                                                       ; INDEX*4
               00330
                             ADD
                                      HL 9 HL
7F14 29
                                                       ; PUT MUNOTE BASE IN BC
                             I D
                                      E, (IX+Ø)
7F15 DD5E00
               00340
                                      D, (IX+1)
               00350
                             LD
7F18 DD56Ø1
                                                       BASE PLUS INDEX
                                      HL, DE
               00360
                             ADD
7F1B 19
                                                       ;TABLE DISPLACEMENT
                                      DE, MUNTB
7F1C 115F00
                             I D
               00370
                                                        POINT TO ENTRY
7F1F 19
               00380
                              ADD
                                      HL, DE
                                                        TRANSFER ENTRY LOC TO IY
                             PUSH
                                      HL
7F2Ø E5
               00390
7F21 FDE1
               00400
                             POP
                                      ΙY
                                      E, (IY+Ø)
                                                        ; PUT FREQ COUNT IN DE
                             LD
7F23 FD5E00
               00410
7F26 FD5601
               00420
                             LD
                                      D, (IY+1)
                                      C, (IY+2)
                                                        ; PUT DUR COUNT IN BC
               00430
                             LD
7F29 FD4E02
                             LD
                                      B, (IY+3)
               00440
7F2C FD46Ø3
                                                        ;INITIALIZE DURATION
                                      HL, Ø
7F2F 210000
               00450
                             LD
                                                        GET DURATION IN 1/16THS
                             LD
                                      A, (IX+3)
               00460
7F32 DD7E03
                                                          CHANGE TO SPEC DURATION
                             ADD
                                      HL, BC
7F35 Ø9
               00470 MUN005
                                                          DECREMENT 1/16THS CNT
                              DEC
7F36 3D
               00480
                                      NZ , MUNØØ5
                                                          ;LOOP TIL DONE
7F37 2ØFC
               00490
                              JR
                                                        TRANSFER NEW CNT TO IX
               00500 MUN008
                             PUSH
                                      HL
7F39 E5
                              POP
                                      ΙX
7F3A DDE1
               00510
                                                        FOR TIGHT LOOP
                                      BC_{7}-1
                              LD
7F3C Ø1FFFF
               00520
                                                          ; PUT FRE@ COUNT IN HL 4
               00530 MUN010
                                      L,E
                             LD
7F3F 6B
                                                          ;4
                                      H, D
7F4Ø 62
               00540
                              LD
                             LD
                                                          ; MAXIMUM POSITIVE 7
                                      A 1
               00550
7F41 3EØ1
                                                          ;OUTPUT 11
               00560
                              OUT
                                      (ØFFH),A
7F43 D3FF
                                                            ; COUNT-1 11
               ØØ57Ø MUNØ2Ø
                              ADD
                                      HL, BC
7F45 Ø9
                                                            ;LOOP FOR 1/2 CYCLE 7/12
                                      C, MUNØ2Ø
                              JP
               00580
7F46 DA457F
                                                          ; PUT FREQ COUNT IN HL 4
                             LD
                                      L,E
7F49 6B
               00590
                                                          :4
                              LD
                                      H, D
7F4A 62
               00600
                                                          ;MAXIMUM NEGATIVE 7
7F4B 3EØ2
               00610
                              LD
                                      A, 2
                                                          OUTPUT 11
                                      (ØFFH),A
                              OUT
7F4D D3FF
               00620
                                                            ; COUNT-1 11
7F4F 09
               00630 MUN030
                              ADD
                                      HL,BC
                                                            ;LOOP FOR 1/2 CYCLE 7/12
                                      C, MUNØ30
                              JR
7F5Ø 38FD
               00640
                                                          DECREMENT DUR COUNT 15
7F52 DDØ9
               00650
                              ADD
                                      IX, BC
                                                          ;LOOP IF NOT DONE 7/12
                                      C, MUNØ1Ø
                              JR
7F54 38E9
               00660
                              POP
                                      TY
                                                        RESTORE REGISTERS
7F56 FDE1
               00670
                              POP
7F58 DDE1
               00480
                                      ΙX
               00690
                              POP
                                      HL
7F5A E1
                              POP
                                      DE
               00700
7F5B D1
                              POP
                                      BC
7F5C C1
               00710
7F5D F1
               00720
                              POP
                                      AF
                                                        ; RETURN TO CALLING PROG
                              RET
               00730
7F5E C9
               00740 MUNTB
                              EQU
                                      $-MUNOTE
ØØ5F
               00750 ; MUSICAL NOTE TABLE. ENTRY+0,+1 IS FREQUENCY COUNT.
               00760 ; ENTRY+2,+3 IS DURATION COUNT FOR 1/16THS.
                              END
00000
00000 TOTAL ERRORS
```

MUNOTE DECIMAL VALUES

245, 197, 213, 229, 221, 229, 253, 229, 205, 127, 10, 229, 221, 225, 221, 110, 2, 38, 0, 41, 41, 221, 94, 0, 221, 86, 1, 25, 17, 95, 0, 25, 229, 253, 225, 253, 94, 0, 253, 86, 1, 253, 78, 2, 253, 70, 3, 33, 0, 0, 221, 126, 3, 9, 61, 32, 252, 229, 221, 225, 1, 255, 255, 107, 98, 62, 1, 211, 255, 9, 218, 69, 127, 107, 98, 62, 2, 211, 255, 9, 56, 253, 221, 9, 56, 233, 253, 225, 221, 225, 225, 209, 193, 241, 201

CHKSUM= 225

System Configuration

Model I, Model III.

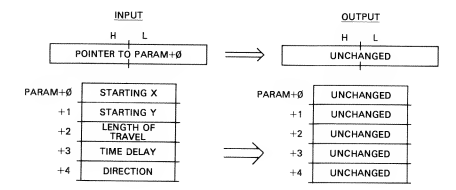
Description

MVDIAG moves a ''dot'' along a diagonal line with a varying time delay. This effect can be used for games or other applications. The dot may move along the diagonal from ''bottom'' to ''top'' of the screen, or from ''top'' to ''bottom.'' The amount of time that the dot remains in any position can be adjusted under program control.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first byte of the parameter block contains the starting x character position of the dot, from 0 to 63. The next byte of the parameter block contains the starting line number y of the dot, from 0 to 15. The next byte of the parameter block contains the number of character positions of travel. This will be a maximum of 16 for a diagonal that starts 16 character positions or greater from the side of the screen. The next byte of the parameter block contains the time delay value from 1 to 255 or 0 (256). One is a minimum time delay, while 255 and 0 (256) are maximum time delays. The next byte of the parameter block contains the direction of travel—0 is up to the right, 1 is up to the left, 2 is down to the right, and 3 is down to the left.

On output, the parameter block contents are unchanged. The dot has moved over the specified diagonal.



Algorithm

The MVDIAG subroutine performs the move by computing the starting address of the dot in video display memory, by computing the "increment" to add to the address to obtain the next dot position, and by controlling the move with a count of the number of character positions involved.

First, the line number value is picked up from the parameter block. This is multiplied by 64 to find the number of bytes (displacement) from the start of

video display memory. This value is added to 3C00H to find the actual video memory address for the line start. This value is added to the character position of the start from the parameter block to find the starting position in video display memory.

Next, a test is made of the direction of travel. Based on the direction, an increment value of -41H (up to left), -3FH (up to right), 3FH (down to left), or 41H (down to right) is found. This represents the number to be added to the last video display memory location to find the next video display memory location for the dot.

The code at MVD020 is the main loop of the subroutine. A byte of 0BFH is stored to the current video display memory position. A time delay is then done by decrementing the count value in the C register. After the delay, a byte of 80H is stored to "erase" the last dot.

The increment value is then added to the current video display memory position to find the next location of the dot. A count of the number of character positions involved is then decremented, and a jump is made to MVD020 if the count is not zero.

Sample Calling Sequence

```
NAME OF SUBROUTINE? MVDIAG
HL VALUE? 43333
PARAMETER BLOCK LOCATION? 43333
PARAMETER BLOCK VALUES?
             X = 8
+ Ø 1 8
    1 15
             Y = 15
+ 1
 2 1 16
3 1 0
             LENGTH = 16 (END X, Y = 24, Ø)
             MAXIMUM DELAY
    1 0
+ 4
             UP TO RIGHT
+ 5
     0 0
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 38888
SUBROUTINE EXECUTED AT
INPUT:
                OUTPUT:
HL= 43333
                HL= 43333
                PARAM+ Ø 8
PARAM+ Ø 8
          8
15
16
PARAM+ 1 15
PARAM+ 2 16
PARAM+ 3 0
                PARAM+ 1
                            15
                PARAM+ 2 16 UNCHANGED
                PARAM+ 3 Ø
PARAM+ 4 Ø
                 PARAM+ 4
                            (2)
```

NAME OF SUBROUTINE?

Notes

- 1. The program may "bomb" the system if the length of travel goes beyond video display memory boundaries or if x or y are incorrect values. Maximum length is 16.
- 2. Add additional time wasting instructions as required.
- **3.** Delete time wasting instructions as required. Substituting NOPs (zeroes) will shorten the delay.
- 4. Speed at maximum delay is about 85 character positions per second.

```
00100
 7F00
                            ORG
                                    7FØØH
                                                  :0522
               00120 ;* MOVING DOT DIAGONAL. MOVES DOT ALONG DIAGONAL LINE
               00130 ;* WITH VARYING TIME DELAY
                         INPUT: HL=> PARAMETER BLOCK
               00140 ;*
               00150 ;*
                                 PARAM+Ø=STARTING CHAR POS'N (X)
               00160 ;*
                                 PARAM+1=STARTING LINE # (Y)
               00170 ;*
                                 PARAM+2=LENGTH OF TRAVEL IN CHAR POSNS
               00180 ;*
                                 PARAM+3=TIME DELAY, 1=MIN 255/0=MAX
                                 PARAM+4=0 IS UP TO RIGHT, 1 IS UP TO LEFT
               00190 ;*
              00200 ;*
                                         2 IS DOWN TO RIGHT, 3 IS DOWN TO
                                                                           *
               00210 ;*
                                         LEFT
                          OUTPUT: DOT MOVES ALONG DIAGONAL LINE
               00220 ;*
               00230 ;**********************************
               00240 :
 7FØØ F5
              00250 MVDIAG PUSH
                                                   SAVE REGISTERS
 7FØ1 C5
              00260
                            PUSH
                                    ВC
 7FØ2 D5
              00270
                            PUSH
                                    DE
 7FØ3 E5
              00280
                            PUSH
                                    HL
 7FØ4 DDE5
              00290
                            PUSH
                                    ΙX
 7FØ6 FDE5
              00300
                            PUSH
                                    IY
 7FØ8 CD7FØA
              00310
                                    ØA7FH
                            CALL
                                                   ****GET PB LOC'N***
 7FØB E5
              00320
                            PUSH
                                   HI
                                                   TRANSFER TO IX
7FØC DDE1
              00330
                            POP
                                    IΧ
7FØE Ø6Ø6
              00340
                            LD
                                   B,6
                                                   ;ITERATION COUNT
7F10 DD6E01
              00350
                           LD
                                   L; (IX+1)
                                                   GET LINE #
7F13 2600
              00360
                           LD
                                   H , Ø
                                                   NOW IN HL
7F15 29
              ØØ37Ø MVDØ1Ø ADD
                                  HL, HL
                                                    5LINE# * 64
7F16 1ØFD
              00380
                           DJNZ
                                   MVDØ1Ø
                                                    ;LOOP 'TIL DONE
7F18 Ø1ØØ3C
              00390
                                                   START OF SCREEN
                           LD
                                   BC:3CØØH
7F1B Ø9
              00400
                           ADD
                                   HL,BC
                                                   FIND LOC OF LINE START
7F1C DD4EØØ
              00410
                           L.D
                                   C, (IX+Ø)
                                                   GET CHAR POSN (X)
7F1F Ø6ØØ
              00420
                           LD
                                   B • Ø
                                                   NOW IN BC
7F21 Ø9
              00430
                           ADD
                                   HL,BC
                                                   FIND ACTUAL LOC'N
7F22 DD4602
              00440
                           LD
                                   B, (IX+2)
                                                   GET LENGTH OF TRAVEL
7F25 DD4EØ4
              00450
                           LD
                                   C, (IX+4)
                                                   GET DIRECTION CODE
7F28 CB49
              00460
                           BIT
                                   1 , C
                                                   TEST DIRECTION
7F2A 11BFFF
              00470
                           LD
                                   DE , -41H
                                                  ;INCREMENT FOR NEXT DOT
7F2D 28Ø3
              00480
                           JR
                                   Z:MVDØ15
                                                  GO IF UP
7F2F 113F00
              00490
                                   DE,3FH
                           LD
                                                  FINCREMENT FOR DOWN
7F32 CB41
              00500 MVD015 BIT
                                                  ;TEST RIGHT/LEFT
                                   Ø, C
7F34 2002
              00510
                           JR
                                   NZ:MVDØ2Ø
                                                   GO IF LEFT
7F36 13
              00520
                           INC
                                   DE
                                                   ; RIGHT
7F37 13
              00530
                           INC
                                   DE
7F38 36BF
              00540 MVD020 LD
                                   (HL); ØBFH
                                                    SET CHAR POS TO ALL ON
7F3A DD4EØ3
              00550
                           LD
                                   C:(IX+3)
                                                    GET DELAY COUNT
              00560 MVD030 DEC
7F3D ØD
                                   C
                                                      DECREMENT COUNT
7F3E FD2A0000 00570
                      LD
                                   IY, (Ø)
                                                      WASTE TIME
7F42 FD2A0000 00580
                           I D
                                   IY, (Ø)
7F46 FD2A0000 00590
                           LD
                                   IY; (Ø)
7F4A FD2AØØØØ ØØ6ØØ
                           LD
                                   IY; (Ø)
7F4E 20ED
          00610
                           JR
                                   NZ MVDØ3Ø
                                                      ;DELAY LOOP
7F5Ø 368Ø
              00620
                                   (HL),80H
                           LD
                                                    FRESET CHAR POS
7F52 19
             00630
                           ADD
                                   HL, DE
                                                    POINT TO NEXT POSITION
7F53 1ØE3
             00640
                           DJNZ
                                   MVDØ20
                                                    ;LOOP FOR LENGTH OF LINE
7F55 FDE1
             00650
                           POP
                                   ΙY
7F57 DDE1
             00660
                           POP
                                   ΙX
                                                  RESTORE REGISTERS
7F59 E1
                           POP
             00670
                                   HL
7F5A D1
             00680
                           POP
                                   DE
7F5B C1
             00690
                           POP
                                   BC
7F5C F1
             00700
                           POP
                                   AF
7F5D C9
             00710
                           RET
                                                  RETURN TO CALLING PROG
0000
             00720
                           END
```

00000 TOTAL ERRORS

245, 197, 213, 229, 221, 229, 253, 229, 205, 127, 10, 229, 221, 225, 6, 6, 221, 110, 1, 38, 0, 41, 16, 253, 1, 0, 60, 9, 221, 78, 0, 6, 0, 9, 221, 78, 4, 203, 73, 17, 191, 255, 40, 3, 17, 63, 0, 203, 65, 32, 2, 19, 19, 54, 191, 221, 78, 3, 13, 253, 42, 0, 0, 253, 42, 0, 0, 253, 42, 0, 0, 253, 42, 0, 0, 253, 42, 0, 0, 253, 42, 0, 0, 32, 237, 54, 128, 25, 16, 227, 253, 225, 221, 225, 225, 209, 193, 241, 201

CHKSUM= 175

MVHORZ: MOVING DOT HORIZONTAL

System Configuration

Model I, Model III.

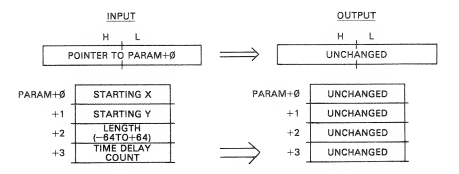
Description

MVHORZ moves a "dot" along a horizontal line with a varying time delay. This effect can be used for games or other applications. The dot may move along the horizontal line from right to left, or from left to right, on the screen. The amount of time that the dot remains in any position can be adjusted under program control.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first byte of the parameter block contains the starting x character position of the dot, from 0 to 63. The next byte of the parameter block contains the starting line number y of the dot, from 0 to 15. The next byte of the parameter block contains the number of character positions of travel. This will be a maximum of 64 for horizontal travel that starts at a right or left edge of the screen. The next byte of the parameter block contains the time delay value from 1 to 255 or 0 (256). One is a minimum time delay, while 255 and 0 (256) are maximum time delays.

On output, the parameter block contents are unchanged. The dot has moved over the specified horizontal line.



Algorithm

The MVHORZ subroutine performs the move by computing the starting address of the dot in video display memory, by finding the direction of travel, and by controlling the move with a count of the number of character positions involved.

First, the line number value is picked up from the parameter block. This is multiplied by 64 to find the number of bytes (displacement) from the start of video display memory. This value is added to 3C00H to find the actual video memory address for the line start. This value is added to the character position of the start from the parameter block to find the starting position in video display memory.

Next, a test is made of the direction of travel. Based on the direction, a "move right" code segment (MVH040) or a "move left" code segment (MVH020) is entered. Both segments are very similar, except that the "move right" increments the next character position pointer, while the "move left" decrements the next character position pointer.

In each code segment, a byte of OBFH is stored to the current video display memory position. A time delay is then done by decrementing the count value in the C register. After the delay, a byte of 80H is stored to "erase" the last dot.

The current video display memory position in HL is then incremented or decremented to find the next location of the dot. The count of the number of character positions involved is then decremented, and a jump is made to MVH020 or MVH040 if the count is not zero.

Sample Calling Segence

```
NAME OF SUBROUTINE? MVHORZ
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
        8
 1
     1
           Y = 8
     1
        64 LENGTH = 64 (END X, Y = 64, 8), RIGHT
 3
     1
        (7)
           MAXIMUM DELAY
 4
     (7)
        0
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT
                          37000
INPUT:
                 OUTPUT:
HL= 40000
                 HL= 40000
PARAM+ Ø Ø
                 PARAM+ Ø
PARAM+ 1 8
                 PARAM+ 1
PARAM+ 2
                 PARAM+ 2
          64
                            64
PARAM+ 3
                 PARAM+ 3
```

NAME OF SUBROUTINE?

Notes

1. The program may "bomb" the system if the length of travel goes beyond video display memory boundaries. Maximum length is -64 or +64.

- 2. The program may "bomb" the system if the x and y coordinates are improperly specified.
- 3. Use additional time-wasting instructions as required.
- **4.** Delete time-wasting instructions as required. NOPs (all zeroes) may be substituted to shorten delay times.
- 5. Speed at maximum delay is about 85 character positions per second.

| 7 F 1010 | 00100 | | ORG | 7FØØH | ;0 522 | | | | | | |
|----------------------|----------------|------------------------|---------------------------------|-----------------------|----------------------------|--|--|--|--|--|--|
| | 00110 | | | | ********* | | | | | | |
| | 00120 | | | | DOT ALONG HORIZONTAL * | | | | | | |
| | | | * LINE WITH VARYING TIME DELAY. | | | | | | | | |
| | 00140 | | | | | | | | | | |
| | 00150 | | | RAM+Ø=STARTING C | | | | | | | |
| | 00160 | | | RAM+1=STARTING L | | | | | | | |
| | 00170 | | PA | | TRAVEL IN CHAR POSNS * | | | | | | |
| | 00180 | | P) A | | GHT, - IS TO LEFT * | | | | | | |
| | 00190 | | | | , 1=MIN 255/Ø=MAX * | | | | | | |
| | 00200 | | | T MOVES ALONG LI | | | | | | | |
| | 00210 | | ***** | ************* | ********* | | | | | | |
| 7FØØ F5 | | , MVHORZ | PUSH | AF | SAVE REGISTERS | | | | | | |
| 7FØ1 C5 | 00230 | | PUSH | BC | YORVE MEGICIEMS | | | | | | |
| 7FØ2 E5 | 00250 | | PUSH | HL | | | | | | | |
| 7FØ3 DDE5 | 00250 | | PUSH | IX | | | | | | | |
| 7FØ5 FDF5 | 00270 | | PUSH | ΙΥ | | | | | | | |
| 7FØ7 CD7FØA | 00280 | | CALL | ØA7FH | ;***GET PB LOC'N*** | | | | | | |
| 7FØA E5 | 00290 | | PUSH | HL. | TRANSFER TO IX | | | | | | |
| 7FØB DDE1 | 00300 | | POP | IX | | | | | | | |
| 7FØD 0606 | 00310 | | LD | B • 6 | ;ITERATION COUNT | | | | | | |
| 7FØF DD6EØ1 | 00320 | | LD | L,(IX+1) | GET LINE # | | | | | | |
| 7F12 2600 | 00330 | | LD | H , Ø | NOW IN HL | | | | | | |
| 7F14 29 | 00340 | MVHØ10 | ADD | HL, HL | ;LINE# * 64 | | | | | | |
| 7F15 1ØFD | 00350 | | DJNZ | MVHØ1Ø | ;LOOP 'TIL DONE | | | | | | |
| 7F17 Ø1ØØ3C | ØØ36Ø | | LD | BC,3CØØH | START OF SCREEN | | | | | | |
| 7F1A Ø9 | 00370 | | ADD | HL, BC | FIND LOC OF LINE START | | | | | | |
| 7F1B DD4E00 | 00380 | | L_D | C, (IX+Ø) | GET CHAR POSN (X) | | | | | | |
| 7F1E Ø6ØØ | 00390 | | LD_ | B, Ø | NOW IN BC | | | | | | |
| 7F2Ø Ø9 | 00400 | | ADD | HL, BC | FIND ACTUAL LOC'N | | | | | | |
| 7F21 DD46Ø2 | 00410 | | LD | B, (IX+2) | GET LENGTH OF TRAVEL | | | | | | |
| 7F24 CB78 | 00420 | | BIT | 7,B Z,MVHØ4Ø | ;TEST SIGN ;GO IF RIGHT | | | | | | |
| 7F26 2823 7F28 78 | 00430 00440 | | JR LD | A+B | LEFT | | | | | | |
| 7F29 ED44 | 00450 | | NEG | La s In | FIND ABSOLUTE VALUE | | | | | | |
| 7F2B 47 | 00450 | | LD | B ₃ A | BACK TO B FOR DJNZ | | | | | | |
| 7F2C 36BF | | MVH020 | LD | (HL), ØBFH | SET CHAR POS TO ALL ON | | | | | | |
| 7F2F DD4EØ3 | 00480 | 1141167776 | LD | C ₃ (IX+3) | GET DELAY COUNT | | | | | | |
| 7F31 ØD | | MVHØ3Ø | DEC | C | DECREMENT COUNT | | | | | | |
| 7F32 FD2A0000 | | 11 V C I War Sair Star | LD | ΪΥ, (Ø) | WASTE TIME | | | | | | |
| 7F36 FD2A0000 | | | LD | IY, (Ø) | | | | | | | |
| 7F3A FD2A0000 | | | LD | IY, (Ø) | | | | | | | |
| 7F3E FD2A0000 | | | L.D | IY, (Ø) | | | | | | | |
| 7F42 20ED | 00540 | | JR | NZ, MVHØ30 | DELAY LOOP | | | | | | |
| 7F44 3680 | 00550 | | LD | (HL),80H | RESET CHAR POS | | | | | | |
| 7F46 2B | 00560 | | DEC | HL | POINT TO NEXT POSN | | | | | | |
| 7F47 10E3 | 00570 | | DJNZ | MVH020 | ;LOOP FOR LENGTH OF LINE | | | | | | |
| 7F49 181D | 00580 | | JR | MVH090 | GO TO CLEAN UP | | | | | | |
| 7F4B 36BF | | MVHØ4Ø | LD | (HL),ØBFH | SET CHAR POS TO ALL ON | | | | | | |
| 7F4D DD4E03 | 00400 | | LD | C,(IX+3) | GET DELAY COUNT | | | | | | |
| 7F50 0D | | MVHØ5Ø | DEC | C | DECREMENT COUNT | | | | | | |
| 7F51 FD2A0000 | | | LD | IY, (Ø) | ;WASTE TIME | | | | | | |
| 7F55 FD2A0000 | 00630 | | LD | IY, (Ø) | | | | | | | |

| 7F59 FD2A | 0000 00640 | LD | IY, (E, | |
|-------------------|--------------------|--------|-----------|--|
| 7F5D FD2A | 2000 0 0650 | LD | IY, (Ø) | |
| 7F61 20ED | 00660 | JR | NZ,MVH050 | DELAY LOOP |
| 7F63 3680 | 00670 | LD | (HL),80H | RESET CHAR POS |
| 7F65 23 | 00680 | INC | HL | FOINT TO NEXT POSN |
| 7F66 10E3 | ØØ69Ø | DJNZ | MVHØ4Ø | LOOP FOR LENGTH OF LINE |
| 7F68 FDE1 | 00700 MVH09 | 7Ø POP | IY | RESTORE REGISTERS |
| 7F6A DDE1 | 00710 | POP | ΙX | |
| 7F6C E1 | 00720 | POP | HL | |
| 7F6D C1 | 00730 | POP | BC | |
| 7F6E F1 | 00740 | POP | AF | |
| 7F6F C9 | 00750 | RET | | RETURN TO CALLING PROG |
| 0000 | 00760 | END | | The same of the sa |
| 00000 TOTA | AL ERRORS | | | |

MVHORZ DECIMAL VALUES

CHKSUM= 146

MVVERT: MOVING DOT VERTICAL

System Configuration

Model I, Model III.

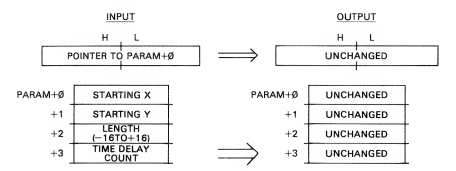
Description

MVVERT moves a "dot" along a vertical line with a varying time delay. This effect can be used for games or other applications. The dot may move along the vertical line from top to bottom, or from bottom to top, on the screen. The amount of time that the dot remains in any position can be adjusted under program control.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first byte of the parameter block contains the starting x character position of the dot, from 0 to 63. The next byte of the parameter block contains the starting line number y of the dot, from 0 to 15. The next byte of the parameter block contains the number of character positions of travel. This will be a maximum of 16 for vertical travel that starts at the top or bottom of the screen. The next byte of the parameter block contains the time delay value from 1 to 255 or 0 (256). One is a minimum time delay, while 255 and 0 (256) are maximum time delays.

On output, the parameter block contents are unchanged. The dot has moved over the specified vertical line.



Algorithm

The MVVERT subroutine performs the move by computing the starting address of the dot in video display memory, by finding the direction of travel, and by controlling the move with a count of the number of character positions involved.

First, the line number value is picked up from the parameter block. This is multiplied by 64 to find the number of bytes (displacement) from the start of video display memory. This value is added to 3C00H to find the actual video memory address for the line start. This value is added to the character position of the start from the parameter block to find the starting position in video display memory.

Next, a test is made of the direction of travel. Based on the direction, an increment value of 40H (down) or -40H (up) is stored in DE.

The code at MVV020 is the main loop of the subroutine. A byte of 0BFH is stored to the current video display memory position. A time delay is then done by decrementing the count value in the C register. After the delay, a byte of 80H is stored to ''erase'' the last dot.

The current video display memory position in HL is then incremented or decremented by the increment value in DE to find the next location of the dot. The count of the number of character positions involved is then decremented, and a jump is made to MVV020.

Sample Calling Sequence

NAME OF SUBROUTINE? MVVERT HL VALUE? 40000 PARAMETER BLOCK LOCATION? 40000 PARAMETER BLOCK VALUES? + 0 32 1 X = 321 1 **(2)** 1 240 LENGTH = 16, DOWN 1 MAXIMUM DELAY (7) (7) MEMORY BLOCK 1 LOCATION? MOVE SUBROUTINE TO? 39000 SUBROUTINE EXECUTED AT 39000 INPUT: OUTPUT:

| HL= 400 | 000 | | HL = 400 | 00 | | |
|---------|-----|-----|----------|----|-----|--------------|
| PARAM+ | Ø | 32 | PARAM+ | Ø | 32 | 7 |
| PARAM+ | 1 | Ø | PARAM+ | 1 | Ø | LINICHANICED |
| PARAM+ | 2 | 240 | PARAM+ | 2 | 240 | UNCHANGED |
| PARAM+ | 3 | Ø | PARAM+ | 3 | Ø | |

NAME OF SUBROUTINE?

Notes

- 1. The program may "bomb" the system if the length of travel goes beyond video display memory boundaries.
- 2. The program may "bomb" the system if the x and y coordinates are improperly specified.
- 3. Use additional time-wasting instructions as required.
- **4.** Delete time-wasting instructions as required. NOPs (all zeroes) may be substituted to shorten delay times.
- 5. Speed at maximum delay is about 85 character positions per second.

| 7F ØØ | 00120 ;* MOV 00130 ;* WIT 00140 ;* 00150 ;* 00160 ;* 00170 ;* 00180 ;* 00190 ;* 00210 ;***** | ING DOT ' H VARYING INPUT: HI PA PA PA PA PA DUTPUT: DO | VERTICAL. MOVE: 5 TIME DELAY -> PARAMETER 4RAM+0=STARTING 4RAM+1=STARTING 4RAM+2=LENGTH + IS UP 4RAM+3=TIME DEI DT MOVES ALONG | G CHAR POS'N (X) * G LINE # (Y) * OF TRAVEL IN CHAR POSNS * - IS DOWN * LAY, 1=MIN 255/0=MAX * |
|---|---|--|---|--|
| 7F00 F5 7F01 C5 7F02 D5 7F03 E5 7F04 DDE5 7F06 FDE5 7F08 CD7F0A 7F08 E5 7F0C DDE1 7F0E 0606 7F10 DD6E01 7F13 2600 7F15 29 7F16 10FD 7F18 01003C 7F18 01003C 7F18 09 7F1C DD4E00 7F1F 0600 7F21 09 7F22 DD4602 7F25 CB78 7F27 11C0FF 7F2A 2807 7F2C 78 7F2D ED44 7F2F 47 | 00220 ; 00230 MVVERT 00240 00250 00260 00270 00280 00310 00330 00330 00340 00350 MVV010 00350 00370 00380 00370 00380 00400 00410 00420 00420 00450 00450 00440 | PUSH PUSH PUSH PUSH PUSH PUSH CALL PUSH POP LD LD LD LD ADD LD ADD LD L | AF BC DE HL IX IY ØA7FH HL IX B,6 L,(IX+1) H,Ø HL,HL MVVØ1Ø BC,3CØØH HL,BC C,(IX+Ø) B,Ø HL,BC B,(IX+2) 7,B DE,-4ØH Z,MVVØ2Ø A,B B,A | ; SAVE REGISTERS ;***GET PB LOC'N*** ;TRANSFER TO IX ;ITERATION COUNT ;GET LINE # ;NOW IN HL ;LINE# * 64 ;LOOP 'TIL DONE ;START OF SCREEN ;FIND LOC OF LINE START ;GET CHAR POSN (X) ;NOW IN BC ;FIND ACTUAL LOC'N ;GET LENGTH OF TRAVEL ;TEST SIGN ;INCREMENT FOR NEXT DOT ;GO IF UP ;DOWN ;FIND ABSOLUTE VALUE ;BACK TO B FOR DJNZ |

| 7F33 7F35 7F38 7F39 7F3D 7F41 7F45 7F4B 7F4B 7F52 7F55 7F55 7F55 7F55 | DD4E03 0D FD2A0000 FD2A0000 FD2A0000 20ED 3680 19 10E3 FDE1 DDE1 E1 D1 C1 F1 | 20492 20520 20510 20520 20530 20550 20550 20560 20570 20590 20600 20610 20620 20650 20660 20660 20660 | MVVØ3Ø | LD LD DEC LD LD LD LD LD LD DP LD | DE,40H (HL),0BFH C,(IX+3) C IY,(0) IY,(0) IY,(0) IY,(0) NZ,MVV030 (HL),80H HL,DE MVV020 IY IX HL DE BC AF | ;INCREMENT FOR DOWN ;SET CHAR POS TO ALL ON ;GET DELAY COUNT ;DECREMENT COUNT ;WASTE TIME ;DELAY LOOP ;RESET CHAR POS ;POINT TO NEXT POSITION ;LOOP FOR LENGTH OF LINE ;RESTORE REGISTERS |
|--|--|---|--------|---|---|--|
| 7F58 ØØØØ ØØØØ | . 7 | 00670 00680 RRORS | | RET END | | RETURN TO CALLING PROG |
| 2121 K | Am 1 m 1 time am 1 | ., | | | | |

MVVERT DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 253, 229, 205, 127, 10, 229, 221, 225, 6, 6, 221, 110, 1, 38, 0, 41, 16, 253, 1, 0, 60, 9, 221, 78, 0, 6, 0, 9, 221, 70, 2, 203, 120, 17, 192, 255, 40, 7, 120, 237, 68, 71, 17, 64, 0, 54, 191, 221, 78, 3, 13, 253, 42, 0, 0, 253, 42, 0, 0, 253, 42, 0, 0, 253, 42, 0, 0, 253, 42, 0, 0, 253, 225, 221, 225, 225, 209, 193, 241, 201
```

CHKSUM= 81

NECDRY: NEC SPINWRITER DRIVER

System Configuration

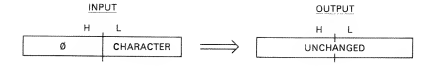
Model I.

Description

NECDRV is a printer driver for the serial NEC Spinwriter Printer or similar type of serial printer. Previous to use, the SETCOM subroutine must have been run to initialize the RS-232-C interface to the proper baud rate and other serial parameters. The NECDRV subroutine outputs a single character to the serial printer with automatic line feed. The wiring configuration for the Spinwriter cabling is shown in the figure below.

Input/Output Parameters

On input, the L register contains the character to be printed. On output the character has been printed and all registers are unchanged.



Algorithm

The NECDRV subroutine first gets the status from the RS-232-C controller holding register. If the transmitter holding register is not empty, the previous character has not been sent. If it is empty, the Clear to Send (CTS) line is checked. If there is a CTS, the character in HL is output. A test for a carriage return is then done. If the character is a carriage return, a line feed character is sent by a jump back to NEC010.

Sample Calling Sequence

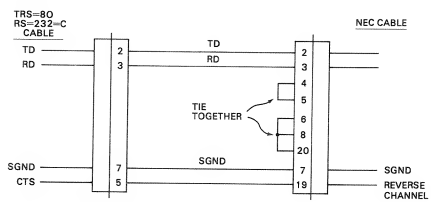
NAME OF SUBROUTINE? NECDRV
HL VALUE? 65 "A"
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT 37000
INPUT: OUTPUT:
HL= 65 HL= 65

NAME OF SUBROUTINE?

Notes

- **1.** See the SETCOM subroutine for comments about setting up the RS-232-C interface.
- 2. Baud rates of 110 to 1200 may be used.

Program Listing



NEC spinwriter connections.

| 7F00 F5 00180 NEC 7F01 CD7F0A 00190 7F04 3AEA00 00200 NEC 7F07 CB77 00210 7F09 28F9 00220 7F0B DBE8 00230 7F0D CB7F 00240 7F0F 28F3 00250 7F11 7D 00260 7F12 D3EB 00270 7F14 FE0D 00280 7F16 2004 00290 7F18 3E0A 00300 7F1A 18E8 00310 7F1C F1 00330 NEC 7F1D C9 00330 00000 00340 | CALL ØA7FH | ;SAVE REGISTER ;***GET CHARACTER*** ;GET STATUS ;TEST XMTR HOLDING REG ;GO IF NOT EMPTY ;GET CLEAR TO SEND ;TEST ;GO IF NOT CTS ;PUT CHARACTER IN A ;OUTPUT CHARACTER ;TEST FOR CR ;GO IF NOT CR ;LINE FEED ;OUTPUT LF ;RESTORE REGISTER |
|---|------------|--|
|---|------------|--|

NECDRY DECIMAL VALUES

```
245, 205, 127, 10, 58, 234, 0, 203, 119, 40, 249, 219, 232, 203, 127, 40, 243, 125, 211, 235, 254, 13, 32, 4, 62, 10, 24, 232, 241, 201
```

CHKSUM= 102

PRANDM: PSEUDO-RANDOM NUMBER GENERATOR

System Configuration

Model I, Model III, Model II Stand Alone.

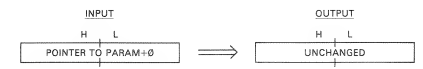
Description

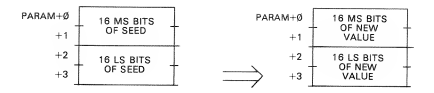
This subroutine returns a pseudo-random number in 32 bits. A pseudo-random number differs from a random number in that it is repeatable. If the same "seed" value is used, the same sequence of numbers as previously generated will be repeated. At the same time, the sequence of numbers will appear to be randomly distributed and can be utilized as random numbers for games, simulations, and modeling.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The four bytes of the parameter block contain the seed, or starting value, of the pseudorandom number sequence. The seed value may not be zero.

On output, the four bytes of the parameter block contain the next pseudorandom number in sequence.





Algorithm

A pseudo-random number sequence with a relatively long cycle time can be generated by multiplying a 32-bit value by an odd power of 5. In this case, the third power of five is used to multiply the seed value by 125.

The 32-bit seed is picked up from the parameter block and put into DE, HL. DE, HL is now added to itself three times in the PRA010 loop to multiply the original seed by 128. Next, the original seed value is put into BC. BC is then subtracted from DE, HL three times to produce a result that is the original number times 125. This value is then stored back into the parameter block to be used as the new seed.

Sample Calling Sequence

```
NAME OF SUBROUTINE? PRANDM
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
    , ....
        1
            SEED = 00010001H
+ 2
     2
         1
     (7)
        (7)
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT
INPUT:
                 OUTPUT:
HL= 40000
                 HL= 40000
PARAM+ Ø
                 PARAM+ Ø
                            125
PARAM+ 1
           Ø
                 PARAM+ 1
                            Ø
                                 NEW VALUE = ØØ7DØØ7DH
PARAM+ 2
                 PARAM+ 2
                            125
           1
PARAM+ 3
                 PARAM+ 3
```

NAME OF SUBROUTINE?

Notes

- 1. Initialize the seed value at the beginning of the sequence with a nonzero value. Thereafter, simply call PRANDM with the previous pseudo-random number in the parameter block.
- 2. An initial seed of an odd number generates all odd numbers, an initial seed of an even number, even numbers. You may use only the most significant n bits of the 32 bits to obtain odd and even numbers.

```
7F00
            00100
                               7FØØH
                                             :0522
            00110
                 PSEUDO-RANDOM NUMBER ROUTINE, GENERATES A PSEUDO-
            00120
                 : ¥
            00130 :*
                   RANDOM (REPEATABLE) NUMBER.
            00140 5*
                      INPUT: HL=> PARAMETER BLOCK
            00150 ;*
                            PARAM+0,+1=16 MS BITS OF SEED
            00160 ;*
                            PARAM+2,+3=16 LS BITS OF SEED
                      OUTPUT: PARAM+0,+1=16 MS BITS OF NEW VALUE
            00170
                 5 ¥
            00180 ;*
                            PARAM+2,+3=16 LS BITS OF NEW VALUE
            00190 ;*******************************
```

```
00200 ;
7FØØ F5
               00210 PRANDM
                              PUSH
                                       AF
                                                         SAVE REGISTERS
7FØ1 C5
               00220
                              PUSH
                                       BC
7FØ2 D5
                              PUSH
               00230
                                       DE
7FØ3 E5
               00240
                              PUSH
                                       HL
7F Ø4 DDE5
               00250
                              PUSH
                                       ΙX
7FØ6 CD7FØA
                                       ØA7FH
               00260
                              CALL
                                                         ;***GET PAR BL ADDR***
                              PUSH
                                                         TRANSFER TO IX
7FØ9 E5
               00270
                                       HL
7FØA DDE1
                              POP
               00280
                                       ΙX
7FØC DD5EØØ
               00290
                              LD
                                                         ; DE HOLDS MS SEED
                                       E, (IX+0)
7FØF DD56Ø1
               00300
                              LD
                                       D; (IX+1)
               00310
7F12 DD6E02
                              LD
                                                        ;HL HOLDS LS SEED
                                       L_1(IX+2)
                                       H; (IX+3)
7F15 DD6603
               00320
                              LD
7F18 Ø6Ø7
               00330
                              LD
                                       B,7
                                                         FOR LOOP COUNT
7F1A 29
               00340 PRA010
                              ADD
                                       HL, HL
                                                           ;2 TIMES LS 16 BITS
7F1B EB
                                       DE, HL
               00350
                              ΕX
                                                           ;MS NOW IN HL
7F1C ED6A
               00360
                              ADC
                                       HL,HL
                                                           ;2 TIME MS 16 BITS
7F1E EB
               00370
                              ΕX
                                       DE : HL
7F1F
     10F9
               00380
                                       PRAØ1Ø
                              DJNZ
                                                           ;7 TIMES=TIMES 128
7F21 3EØ3
               00390
                              LD
                                       A : 3
                                                        COUNT FOR SUBTRACT
7F23 DD4E02
               00400 PRA020
                              LD
                                       C: (IX+2)
                                                           GET LS 16 BITS OF SEED
7F26 DD4603
               00410
                              LD
                                       B; (IX+3)
7F29 B7
               00420
                              OR
                                                           RESET CARRY
                                       Α
7F2A ED42
               00430
                              SBC
                                       HL, BC
                                                           ;SUBTRACT
7F2C EB
               00440
                              ΕX
                                       DE, HL
                                                           SWAP
7F2D DD4E00
               00450
                                       C; (IX+Ø)
                                                           ;GET MS 16 BITS OF SEED
                              LD
7F3Ø DD46Ø1
               00460
                              LD
                                       B, (IX+1)
7F33 ED42
               00470
                              SBC
                                       HL, BC
                                                           #SUBTRACT
                                       DE, HL
7F35 EB
               00480
                              FX
                                                           SWAP BACK
7F36 3D
               00490
                              DEC
                                                           ;3 TIMES=SEED*125
7F37 2ØEA
               00500
                              JR
                                       NZ + PRAØ2Ø
                                                           GO IF NOT 3
7F39 DD7300
                                       (IX+Ø),E
               00510
                              LD
                                                        STORE NEW VALUE
7F3C DD72Ø1
               00520
                              LD
                                       (IX+1),D
                                       (IX+2),L
7F3F DD7502
                              LD
               00530
7F42 DD7403
               00540
                              LD
                                       (IX+3),H
7F45 DDE1
                              POP
                                                        FRESTORE REGISTERS
               00550
                                       ΙX
7F47 E1
                              POP
               00540
                                       HL
7F48 D1
               00570
                              POP
                                       DE
7F49 C1
                              POP
               00580
                                       BC
7F4A F1
                              POP
               00590
                                       AF
7F4B C9
               00600
                              RET
                                                         ; RETURN
0000
                              END
               00610
00000 TOTAL ERRORS
```

PRANDM DECIMAL VALUES

245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 94, 0, 221, 86, 1, 221, 110, 2, 221, 102, 3, 6, 7, 41, 235, 237, 106, 235, 16, 249, 62, 3, 221, 78, 2, 221, 70, 3, 183, 237, 66, 235, 221, 78, 0, 221, 70, 1, 237, 66, 235, 61, 32, 234, 221, 115, 0, 221, 114, 1, 221, 117, 2, 221, 116, 3, 221, 225, 225, 209, 193, 241, 201

CHKSUM= 229

RANDOM: RANDOM NUMBER GENERATOR

System Configuration

Model I, Model III, Model II Stand Alone.

Description

This subroutine returns a true random number of 0 through 127, provided certain conditions are met. If the subroutine is called at unpredictable intervals the number returned will be truly random. An example of this would be a CALL to RANDOM after a keypress from the TRS-80 keyboard. If RANDOM is called repetitively to generate 100 "random" numbers, however, the numbers generated will not be random. It's very possible in this case that the number of microprocessor cycles between each CALL will be fixed, and that the resulting numbers will simply differ by a fixed amount.

RANDOM generates random numbers by using the count in the R register. As R is used for refresh and is continually counting from 0 through 127, the event that causes the CALL to random must be "asynchronous" compared to the Z-80 timing and must occur over relatively long periods of time (hundreths of seconds). RANDOM is simply a means to use the asynchronous event to conveniently generate a number from 0 through 127.

Input/Output Parameters

There are no input parameters to RANDOM.

On output, RANDOM returns the count in the R register in HL. H will be 0 and L will be a value of 0 through 127.



Algorithm

Obtaining the count from the R register can be compared to spinning a wheel that has 128 divisions numbered 0 through 127. The wheel is stopped at random times to yield a true random number.

R is incremented from 0 through 127 to provide a refresh address for the TRS-80 dynamic RAM. An increment occurs each "fetch" cycle of an instruction, which is either once or twice per instruction (some instructions have two fetch or M1 cycles). If a typical instruction takes 5 microseconds, R counts 200,000 times per second, making the time between external events such as keypresses sufficiently large to generate true random numbers.

Sample Calling Sequence

NAME OF SUBROUTINE? RANDOM
HL VALUE? Ø
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 38000
SUBROUTINE EXECUTED AT 38000
INPUT: OUTPUT:
HL= Ø HL= 16 RANDOM#

NAME OF SUBROUTINE?

Notes

1. To get a number in a range other than 0–127, subtract the range required from the value in HL until the number is less than the range required. If the number returned is 99, for example, and the number required is 0–9, then subtracting 10 until the result is less than 10 produces 9, a number in the range required.

Program Listing

```
;0520
                              7F00H
                       ORG
7F00
           00100
           ** RANDOM NUMBER GENERATOR. GENERATES A TRUE RANDOM NUM-*
           00120
           00130 ;* BER PROVIDED CALLED AT ASYNCHRONOUS TIMES!
                      INPUT: NONE
           00140 ;*
                      OUTPUT: RANDOM NUMBER Ø-127 IN HL
           00150 **
                00160
           00170
                                            SAVE REGISTER
           00180 RANDOM
                       PUSH
                              AF
7FØØ F5
                                            ;GET 0-127 FROM R
                              A,R
7FØ1 ED5F
           00190
                       LD
                                            NOW IN L
           00200
                       1 D
                              L,A
7FØ3 6F
                                            NOW IN HL
                              H, Ø
                       LD
           00210
7FØ4 26ØØ
                                            RESTORE REGISTER
                       POP
                              AF
7FØ6 F1
            00220
                                            ****RETURN WITH ARG***
                              ØA9AH
                       TP.
7FØ7 C39AØA
            00230
                                            NON-BASIC RETURN
                       RET
7FØA C9
            00240
            00250
                       END
0000
00000 TOTAL ERRORS
```

RANDOM DECIMAL VALUES

```
245, 237, 95, 111, 38, Ø, 241, 195, 154, 1Ø, 2Ø1
```

CHKSUM= 247

RCRECD: READ CASSETTE RECORD

System Configuration

Model I, Model III.

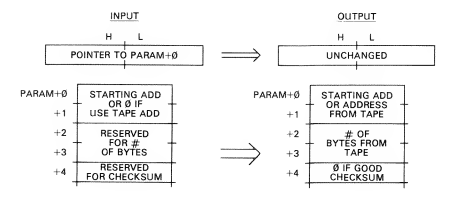
Description

RCRECD reads a previously written record from cassette to memory. The WCRECD subroutine must have been used to generate the cassette record. The record may be any number of bytes, from 1 to the limits of memory. The record is prefixed by a four-byte header that holds the starting address and number of bytes in the remainder of the record. The record is terminated by a checksum byte that is the additive checksum of all bytes in the record. Data in the record may represent any type of data the user desires; the record is read in as a "core image."

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block are the starting address of the data to be read in, in standard Z-80 address format, least significant byte followed by most significant byte. If the starting address of the cassette record header is to be used, this parameter is 0. The next two bytes of the parameter block are reserved for the number of bytes value from the record header. The next byte is reserved for the checksum from the record header.

On output, the contents of the parameter block is unchanged and the record has been read from cassette. PARAM+2,+3 contain the starting address of the data from tape, if this address was to be used. PARAM+4 contains the checksum for the read operation. If this value is a zero, the tape data has been read correctly; otherwise, an invalid read of one or more cassette bytes has occurred.



Algorithm

The RCRECD subroutine uses Level II or Level III ROM subroutines to perform the write. First, a CALL is made to 212H to select cassette 0. Next, a call is made to 296H to bypass the leader and sync byte on the cassette.

The four-byte header is next read from the cassette record. The number of bytes from the cassette record is saved in the parameter block. The starting address from the cassette record is saved if the starting address was zero. At this time also, the B register contains the checksum of the first four cassette bytes.

The value from PARAM+0, +1 (original starting address or starting address from cassette) is picked up at RCR020. The code from RCR030 on is a loop to read a cassette byte by a CALL to 235H, store the byte in memory via the HL pointer, increment the pointer and decrement the byte count, and checksum each byte. When DE has been decremented down to zero, the read of the body of the cassette record is done, and a final read is performed to pick up the checksum byte from the cassette.

The checksum value in B is subtracted from the cassette checksum, and the result stored in the parameter block. The two should be equal, resulting in a difference of zero. Finally, a CALL to 1F8H is done to deselect the cassette.

Sample Calling Sequence

```
NAME OF SUBROUTINE? RORECD
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
            USE TAPE ADDRESS
        (2)
     2
         (2)
            INITIALIZE FOR EXAMPLE
         171
     1
+ 5
     (2)
        (2)
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT
INPUT:
                  OUTPUT:
HL= 40000
                 HL= 40000
PARAM+ Ø Ø
                  PARAM+ Ø
                                 - ADDRESS FROM TAPE (3C00H)
                             60
          (Z)
                 PARAM+ 1
PARAM+ 1
PARAM+ 2 Ø
                  PARAM+ 2
                             (2)
                                 - 1024 BYTES
PARAM+ 3
           0
                  PARAM+ 3
                             4
PARAM+ 4
          0
                  PARAM+ 4
                             (7)
                                  CHECKSUM OK
```

NAME OF SUBROUTINE?

Notes

- 1. This subroutine uses cassette 0 only.
- 2. For 500 baud tape operations, each 1000 bytes will take about 20 seconds.
- 3. This subroutine does not save registers.

```
7FØØH
                                                 ;0520
                          ORG
7F ØØ
             00100
             00120 ;* READ RECORD FROM CASSETTE. READS RECORD PREVIOUSLY
             00130 ;* WRITTEN BY WCRECD ROUTINE.
                        INPUT: HL=> PARAMETER BLOCK
             00140 ;*
                               PARAM+0,+1=STRTNG ADDR OR Ø IF TAPE ADDRS
             00150 ;*
                               PARAM+2,+3=RESERVED FOR NUMBER OF BYTES
             00160 ;*
                               PARAM+4=RESERVED FOR CHECKSUM
             00170 ;*
                        OUTPUT: PARAM+0,+1=STARTING ADDRESS, ORIG OR TAPE
             00180 ;*
                               PARAM+2,+3=# OF BYTES FROM TAPE RECORD
             00190 ;*
                               PARAM+4=CHECKSUM. Ø IF VALID, ELSE NON-ZER *
             00200 ;*
                  00210
             00220 5
                                                 ; DISABLE INTERRUPTS
             00230 RCRECD
7FØØ F3
                          XOR
                                  Α
                                                 FZERO A
             00240
7FØ1 AF
                                  212H
                                                 SELECT CASSETTE 0
7FØ2 CD12Ø2
             00250
                          CALL
                                                 BYPASS LEADER
                                  296H
                          CALL
7FØ5 CD96Ø2
             00260
                                                 ****GET PB LOC'N***
                          CALL
                                  ØA7FH
7F08 CD7F0A
             00270
                                                 TRANSFER TO IX
                          PUSH
                                  HI.
             00280
7FØB E5
7FØC DDE1
             00290
                          POP
                                  ΙX
                                                 SAVE
                          PUSH
                                  ΙX
7FØE DDE5
             00300
                                                 GET START LSB
7F10 CD3502
             00310
                          CALL
                                  235H
                                                 SAVE
             00320
                          LD
                                  L, A
7F13 6F
                          PUSH
                                  HL
7F14 E5
             00330
                                                 GET START MSB
                          CALL
                                  235H
7F15 CD35@2
             00340
                                                 RESTORE LSB
                          POP
                                  HL
7F18 E1
             00350
                                                 ; MERGE MSB
                                  H,A
7F19 67
                          LD
             00360
             00370
                          PUSH
                                  HI
7F1A E5
                                                 GET # LSB
                                  235H
                          CALL
7F1B CD35Ø2
             00380
                                                 SAVE
7F1E 5F
             00390
                          LD
                                  E, A
                          PUSH
                                  DF
7F1F D5
             00400
```

```
7F20 CD3502
              00410
                          CALL
                                   235H
                                                 GET # MSB
              00420
 7F23 D1
                          POP
                                   DE
                                                 RESTORE #
7F24 57
              00430
                           LD
                                  D, A
7F25 E1
              00440
                           POP
                                  HL.
                                                 RESTORE STARTING ADDRESS
7F26 DDE1
             00450
                           POP
                                  ΙX
                                                  POINTER TO PAR BLOCK
7F28 7A
              00460
                          LD
                                  A, D
                                                  ; INITIALIZE CHECKSUM
7F29 83
             00470
                         ADD
                                  A, E
7F2A 84
             00480
                          ADD
                                  A,H
7F2B 85
             00490
                          ADD
                                  ALL
7F2C 47
             00500
                          LD
                                  B, A
                                                 SAVE CHECKSUM
7F2D DD7302
                          LD
            00510
                                  (IX+2),E
                                                 ;SAVE # OF BYTES
7F30 DD7203 00520
                          LD
                                  (IX+3) \cdot D
7F33 DD7E00
             00530
                         LD
                                  A, (IX+Ø)
                                                 GET STARTING ADDRESS
7F36 B7
             00540
                          OR
                                                 FTEST FOR Ø
7F37 2006
             00550
                          JR
                                  NZ;RCRØ2Ø
                                                 ;GO IF USE ADDRESS IN PB
7F39 DD7500
             00560
                          LD
                                  (IX+Ø),L
                                                 STORE TAPE ADDRESS
7F3C DD74Ø1
            00570
                          LD
                                  (IX+1),H
7F3F DD6E00
             00580 RCR020 LD
                                  L, (IX+Ø)
                                                 GET STARTING ADDRESS
7F42 DD6601
             00590
                          LD
                                  H, (IX+1)
7F45 DDE5
             00600
                          PUSH
                                  TY
                                                 SAVE POINTER
7F47 C5
             00610 RCR030 PUSH
                                  BC
                                                  SAVE CHECKSUM
7F48 D5
             00620
                          PUSH
                                  DE
                                                   SAVE ENDING ADDRESS
7F49 E5
             00630
                          PUSH
                                  HI
                                                   SAVE CURRENT LOCATION
7F4A CD3502
             00640
                          CALL
                                  235H
                                                  READ NEXT BYTE
7F4D E1
             00650
                          POP
                                  HL
                                                  RESTORE POINTER
7F4E D1
             00660
                                                  RESTORE ENDING LOC'N
                          POP
                                  DE
7F4F C1
             00670
                         POP
                                  BC
                                                   RESTORE CHECKSUM
7F5Ø 77
             00680
                         LD
                                  (HL),A
                                                  STORE BYTE
7F51 8Ø
             00690
                         ADD
                                  A,B
                                                  SADD IN CHECKSUM
7F52 47
            00700
                          LD
                                  B,A
                                                  SAVE CHECKSUM
7F53 23
                         INC
           00710
                                                  BUMP POINTER
                                  HL
7F54 1B
            00720
                         DEC
                                  DE
                                                   DECREMENT # OF BYTES
7F55 7A
            00730
                         LD
                                                  ;TEST FOR Ø
                                  ADD
7F56 B3
            00740
                         OR
                                  E
7F57 20EE
                         JR
             00750
                                  NZ, RCRØ3Ø
                                                  GO IF NOT LAST BYTE
7F59 C5
             00760
                          PUSH
                                  BC
                                                SAVE CHECKSUM
7F5A CD3502 00770
                          CALL
                                  235H
                                                 FREAD CHECKSUM BYTE
7F5D C1
           00780
                         POP
                                  BC
                                                 RESTORE CHECKSUM
7F5E DDE1
            00790
                         POP
                                  IX
                                                 RESTORE POINTER
7F6Ø 9Ø
             00800
                         SUB
                                                 TEST CHECKSUM
7F61 DD7704
                         LD
             00810
                                 (IX+4),A
                                                STORE FLAG
7F64 CDF8Ø1
             00820
                          CALL
                                 1F8H
                                                ; DESELECT
7F67 C9
             00830
                          RET
                                                 RETURN TO CALLING PROG
0000
             00840
                          END
00000 TOTAL ERRORS
```

RCRECD DECIMAL VALUES

243, 175, 205, 18, 2, 205, 150, 2, 205, 127, 10, 229, 221, 225, 221, 229, 205, 53, 2, 111, 229, 205, 53, 2, 225, 103, 229, 205, 53, 2, 95, 213, 205, 53, 2, 209, 87, 225, 221, 225, 122, 131, 132, 133, 71, 221, 115, 2, 221, 114, 3, 221, 126, 0, 183, 32, 6, 221, 117, 0, 221, 116, 1, 221, 110, 0, 221, 102, 1, 221, 229, 197, 213, 229, 205, 53, 2, 225, 209, 193, 119, 128, 71, 35, 27, 122, 179, 32, 238, 197, 205, 53, 2, 193, 221, 225, 248, 1, 201

CHKSUM= 185

System Configuration

Model I.

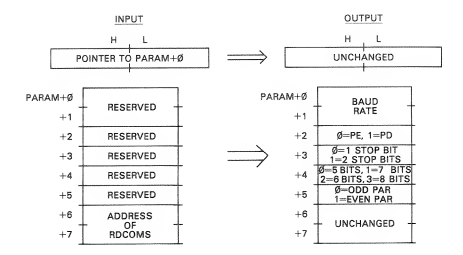
Description

RDCOMS reads the configuration of switches on the RS-232-C controller board. The configuration of the switches is analyzed and put into separate parameters. RDCOMS may be used to verify that the switches are set correctly without having to reopen the RS-232-C access and reset the switches.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first six bytes of the parameter block are reserved for the results of the read. The last two bytes of the parameter block (PARAM+6,+7) hold the address of RDCOMS in standard Z-80 address format, least significant byte followed by most significant byte. This address can be obtained from the USR call address in BASIC or in the assembly-language CALL address.

On output, the first two bytes of the parameter block contain the baud rate for which the RS-232-C interface is set, 110, 150, 300, 600, 1200, 2400, 4800, or 9600. The next byte is set to a zero if parity is enabled, or to a one if parity is disabled. The next byte of the parameter block is set to a zero if one stop bit is used, or to a one if two stop bits are used. The next byte contains the number of bits in the RS-232-C transfer; 0 is 5 bits, 1 is 7 bits, 2 is 6 bits, or 3 is 8 bits. The next byte contains a zero if odd parity is used, or a one if even parity is used.



Algorithm

The SETCOM subroutine reads the switches and strips and aligns the fields into the proper format for the parameter block.

First the switches are read by an "IN A,(0E9H)." Next, the parity type is obtained by a rotate left and an AND of 1 and stored in the parameter block. The switch byte is then rotated again two bits and an AND of 3 picks up the number of bits, which is stored in the parameter block. The switch byte is then rotated left and an AND of 1 picks up the number of stop bits, which is stored in the parameter block. The switch byte is then rotated left and an AND of 1 picks up the parity enable/disable bit, which is stored in the parameter block. The switch byte is then rotated left three times. An AND of 7 obtains the baud rate index.

The baud rate index is put into HL and an ADD of HL to itself is done to multiply the index by two. The result is added to the location of RDCOMS and to the displacement of TABBD. HL now points to the TABBD entry, which is the baud rate corresponding to the switch code. This code is picked up from the table and stored in the parameter block.

Sample Calling Sequence

```
NAME OF SUBROUTINE? RDCOMS
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
        0
                - INITIALIZE FOR EXAMPLE
     2
  2
        Ø
     2
  4
        Ø
     2
        37890 START OF RDCOMS
  6
+ 8
     Ø
        Ø
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 37890
SUBROUTINE EXECUTED AT
                          37890
INPUT:
                 OUTPUT:
HI = 40000
                 HL= 40000
                            176 1200 BAUD
PARAM+ Ø Ø
                 PARAM+ 0
PARAM+ 1
          (7)
                 PARAM+ 1
PARAM+ 2
           Ø
                 PARAM+ 2
                            (7)
                                  PF
PARAM+ 3
           Ø
                 PARAM+ 3
                                  TWO STOP BITS
                            1
PARAM+ 4
                 PARAM+ 4
                                  SIX BIT LENGTH
           (2)
                            2
PARAM+ 5
           Ø
                 PARAM+ 5
                                  EVEN PARITY
                            1
PARAM+ 6
           2
                 PARAM+ 6
                                 - UNCHANGED
PARAM+ 7
           148
                 PARAM+ 7
                            148
```

NAME OF SUBROUTINE?

Notes

1. Note transposed order of number of bits.

```
ORG 7FØØH
7F00
              00100
                                                  ; 0522
              00110 ;*******************************
              00120 ;* READ RS-232-C SWITCHES. READS THE RS-232-C BOARD
              00130 ;* SWITCHES.
              00140 ;*
                       INPUT: HL=> PARAMETER BLOCK
                                PARAM+Ø - PARAM+5: SEE OUTPUT
              00150 5*
              00160 ;*
                                PARAM+6,+7: ADDRESS OF RDCOMS
              00170 ;*
                       OUTPUT:HL=> PARAMETER BLOCK
                                PARAM+0,+1=BAUD RATE - 110, 150, 300, 600, * 120, 2400, 4800, 9600 *
              00180 ;*
              00190 ;*
                                PARAM+2=0=PARITY ENABLED, 1=PARITY DISAB
              00200 ;*
                                PARAM+3=0=ONE STOP BIT, 1=TWO STOP BITS
              00210 ;*
              00220 ;*
                                PARAM+4=0=5 BITS, 1=7 BITS, 2=6 BITS, 3=8
              00230 ;*
                                         BITS
                               PARAM+5=Ø=ODD PARITY, 1=EVEN
              00240 ;*
              00250 ;******************************
             00260 ;
             00270 RDCOMS PUSH
                                                   ;SAVE REGISTERS
7F00 F5
                           PUSH
                                   BC
7FØ1 C5
             00280
7FØ2 D5
             00290
                           PUSH
                                   DE
             00300
                           PUSH
                                   HL
7FØ3 E5
7FØ4 DDE5
             00310
                           PUSH
                                   ΙX
7FØ6 CD7FØA
                                                   ****GET PB LOC'N***
                                   ØA7FH
                           CALL
             00320
                                                   TRANSFER TO IX
7FØ9 E5
             00330
                          PUSH
                                   HI
7FØA DDE1
             00340
                          POP
                                   ΙX
                                   A: (ØE9H)
                                                   ; READ SWITCHES
             00350
                          IN
7FØC DBE9
                                                   SAVE IN B
7FØE 47
             00360
                           LD
                                   B, A
7FØF CBØØ
             00370
                           RLC
                                   В
                                                   SALIGN
7F11 78
                           LD
                                   A,B
             00380
                                                   GET PARITY TYPE
7F12 E6Ø1
                           AND
             00390
                                   (IX+5),A
                                                   STORE
7F14 DD77Ø5
             00400
                           LD
                                                   ; AL I GN
7F17 CB00
             00410
                           RLC
                                   B
7F19 CB00
             00420
                           RLC
                                   В
                                   A,B
7F1B 78
             00430
                          LD
                                                   GET # OF BITS
7F1C E603
             00440
                          AND
                                   3
                                                   STORE
7F1E DD7704
             00450
                          L.D
                                   (IX+4),A
                                                    SALIGN
7F21 CB00
                           RLC
             00460
                                   В
7F23 78
             00470
                           LD
                                   A,B.
                                                   GET # OF STOP BITS
7F24 E6Ø1
             00480
                           AND
                                   1
7F26 DD77Ø3
             00490
                           LD
                                   (IX+3),A
                                                   STORE
                                                    ; ALIGN
7F29 CB00
             00500
                           RLC
                                   В
                                   A,B
             00510
                           LD
7F2B 78
                                                   GET PARITY ENAB/DIS
                           AND
7F2C E6Ø1
             00520
                                   (IX+2),A
                                                   STORE
7F2E DD7702
             00530
                           LD
                                                    SALIGN
                           RLC
7F31 CB00
             00540
7F33 CB00
              00550
                           RLC
                                   В
                           RLC
                                   B
7F35 CB00
             00560
                                   A,B
7F37 78
             00570
                           LD
                                                   GET BAUD INDEX
7F38 E607
             00580
                           AND
                                   7
                                                   BAUD INDEX NOW IN L
             00590
                           1 D
                                   L & A
7F3A 6F
                                                    NOW IN HL
7F3B 2600
              00600
                           L.D
                                   H_{\bullet} \emptyset
                           ADD
                                                    ;INDEX*2
                                   HL;HL
7F3D 29
             00610
7F3E DD5E06
                           LD
                                   E, (IX+6)
                                                    $LOCATION OF RDCOMS
             00620
                           LD
                                   D; (IX+7)
7F41 DD5607
              00630
                                   HL, DE
                                                   ; INDEX PLUS BASE ADDRESS
                           ADD
7F44 19
              00640
7F45 115900
             00650
                          LD
                                   DE, TABBD
                                                   BAUD RATE TABLE
                                                   ; INDEX + BASE + TABLE DIS
                           ADD
                                   HL, DE
7F48 19
             00660
                                   A, (HL)
                                                   GET TABLE ENTRY
7F49 7E
             00670
                           LD
                                                   STORE
7F4A DD7700
             00480
                           LD
                                   (IX+Ø),A
                                                   FPOINT TO NEXT BYTE
             00690
                           INC
                                   HL
7F4D 23
7F4E 7E
7F4F DD7701
                                   A, (HL)
                                                   GET NEXT BYTE
             00700
                           LD
                                                    STORE
                                   (IX+1),A
             00710
                           LD
```

| 7F52 DDE1 | 00720 | POP | ΙX | RESTORE REGISTERS |
|--------------------|-------------|------|-----------|------------------------|
| 7H54 E1 | 00730 | POP | HL | |
| 7F55 D1 | 00740 | POP | DE | |
| 7F56 C1 | 00750 | POP | BC | |
| 7F57 F1 | 00760 | POP | AF | |
| 7F58 C9 | 00770 | RET | | RETURN TO CALLING PROG |
| 0059 | 00780 TABBD | EQU | \$-RDCOMS | BAUD RATE TABLE |
| 7F59 6E00 | 00790 | DEFW | 110 | |
| 7F5B 9 600 | 00800 | DEFW | 150 | |
| 7F5D 2C01 | 00810 | DEFW | 300 | |
| 7F5F 5802 | 00820 | DEFW | 600 | |
| 7F61 BØØ4 | 00830 | DEFW | 1200 | |
| 7F63 6 00 9 | 00840 | DEFW | 2400 | |
| 7F65 CØ12 | 00850 | DEFW | 4800 | |
| 7F67 8Ø25 | 00860 | DEFW | 9600 | |
| 0000 | 00870 | END | | |
| 00000 TOTAL | ERRORS | | | |

RDCOMS DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 219, 233, 71, 203, 0, 120, 230, 1, 221, 119, 5, 203, 0, 203, 0, 120, 230, 3, 221, 119, 4, 203, 0, 120, 230, 1, 221, 119, 3, 203, 0, 120, 230, 1, 221, 119, 2, 203, 0, 203, 0, 120, 230, 7, 111, 38, 0, 41, 221, 94, 6, 221, 86, 7, 25, 17, 89, 0, 25, 126, 221, 119, 0, 35, 126, 221, 119, 1, 221, 225, 225, 209, 193, 241, 201, 110, 0, 150, 0, 44, 1, 88, 2, 176, 4, 96, 9, 192, 18, 128, 37
```

CHKSUM= 122

READDS: READ DISK SECTOR

System Configuration

Model I.

Description

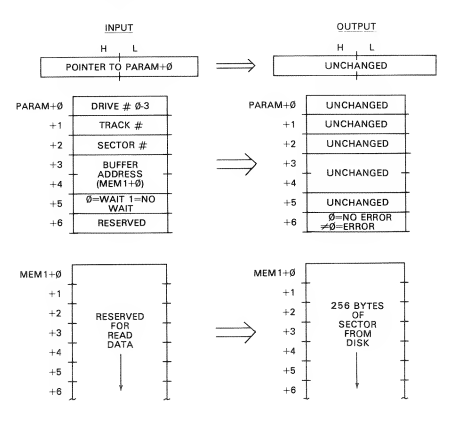
READDS reads one sector from a specified disk drive into a 256-byte user buffer. The user must know where a particular file is and what sectors are involved to utilize this subroutine; it is not a general-purpose "file manage" subroutine.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first byte of the parameter block contains the disk drive number, 0 to 3, corresponding to disk drives 1 through 4. The next byte of the parameter block contains the track number, 0 through N. (The standard TRS-80 uses disk drives with 35 tracks; other drives are available for 40 tracks.) The next byte is the sector number, 0 through N (0 through 9 will be the most common range). The next two bytes are the user buffer area for the read in standard Z-80 address format, least signifi-

cant byte followed by most significant byte. The next byte contains a zero if a wait is to occur until the disk drive motor is brought up to speed; the byte contains a 1 if the motor is running (disk operation has just been completed) and no wait is necessary. The next byte (PARAM+6) is reserved for the status of the disk read on output.

On output, all parameters remain unchanged except for PARAM+6, which contains the status of the read. Status is 0 for a successful read, or nonzero if an error occurred during any portion of the read. If an error did not occur, the specified disk sector has been read into the buffer area.



Algorithm

The disk drive number in L is first converted to the proper select configuration at REA010. The select byte is then output to disk memory-mapped address 37E0H to select one of the disk drives.

The wait bit is then examined. If this bit is a zero, the loop at REA015 counts HL through 65,536 counts to wait until the disk drive motor is up to speed before continuing.

The disk status is then examined (REA020). If the disk is not busy, the track number is loaded into the disk controller track register (37EFH) and a seek command is given (37ECH) to cause the controller to "seek" the track for the operation. A series of time-wasting instructions is then done.

The code at REA030 gets the disk status after completion of the seek and ANDs it with a "proper result" mask. If the status is normal, the read continues, otherwise an "abnormal" completion is done to REA090.

The sector address from the parameter block is next output to the controller sector register (37EEH). Two time-wasting instructions are then done.

A read command is then isued to the disk controller command register (37ECH). Further time-wasting instructions are done.

The loop at REA040 performs the actual read of the disk sector. A total of 256 separate reads is done. HL contains the disk address of 37ECH, DE contains a pointer to the buffer address, and BC contains the data register address of the disk controller. For each of the 256 reads, status is checked. If bit 0 is set, all 256 bytes have been read. If bit 1 of the status is set, the disk controller is still busy and a loop back to REA040 is done. If bit 1 of the status is not set the next byte is read, stored in memory, and the memory buffer pointer incremented.

At the automatic (by the controller) termination of the read, status is again read, and an AND of 1CH is done to check for the proper completion bits. The status is stored back into the parameter block.

Sample Calling Sequence

```
NAME OF SUBROUTINE? READDS
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
     1 0
               DRIVE
        17
+ 1
     1
               TRACK 17
  2
     1
        Ø
               SECTOR Ø
  3
     2
        45000 BUFFER
  5
     1
        Ø
                WAIT
  6
     1
        (7)
+ 7
     (2)
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 38000
SUBROUTINE EXECUTED AT
                          38000
INPUT:
                 OUTPUT:
HL= 40000
                 HL= 40000
PARAM+ Ø Ø
                 PARAM+ Ø
PARAM+ 1
          17
                 PARAM+ 1
                            17
PARAM+ 2
          (7)
                 PARAM+ 2
                            (2)
                                 -UNCHANGED
PARAM+ 3
          200
                 PARAM+ 3
                            200
PARAM+ 4
          175
                 PARAM+ 4
                            175
PARAM+ 5
                 PARAM+ 5
                            Ø
PARAM+ 6
          (2)
                 PARAM+ 6
                                 STATUS = OK
```

NAME OF SUBROUTINE?

Notes

1. Always perform an RESTDS operation before doing initial disk I/O to reset the disk controller.

```
ORG 7FØØH
                                              ;0522
            00100
7F 00
            00120 ;* READ DISK SECTOR. READS SPECIFIED TRACK, SECTOR INTO *
            00130 ;* MEMORY BUFFER.
            00140 :* INPUT: HL=> PARAMETER BLOCK
                              PARAM+0=DRIVE #, 0 - 3
            00150 5*
                              PARAM+1=TRACK #, Ø - N
            00160 ;*
                              PARAM+2=SECTOR #, Ø - N
            ØØ17Ø 5*
                              PARAM+3,+4=BUFFER ADDRESS
            00180 ;*
                              PARAM+5=0=WAIT AFTER SELECT, 1=NO WAIT
            00190 ;*
                             PARAM+6=RESERVED FOR STATUS
            00200 :*
            00210 ;* OUTPUT:TRACK, SECTOR READ INTO BUFFER
                       PARAM+6=STATUS, Ø=OK, 1=BAD
            00220 ;*
             00240 ;
                                               SAVE REGISTERS
            00250 READDS PUSH
7FØØ F5
                         PUSH
                                BC
            00260
7FØ1 C5
                        PUSH
                                 DE
            00270
7FØ2 D5
                                Н
                         PUSH
7FØ3 E5
            00280
                        PUSH
                                ΙX
7FØ4 DDE5
           00290
                                               ;***GET PB LOC'N***
                                 ØA7FH
7FØ6 CD7FØA ØØ3ØØ
                         CALL
                        PUSH
       00310
                                               TRANSFER TO IX
                                HL.
7FØ9 E5
                        POP
                                ΙX
7FØA DDE1
            00320
                                A, (IX+Ø)
                                               GET DRIVE #
7FØC DD7EØØ ØØ33Ø
                        LD
                                                FINCREMENT BY ONE
7F0F 3C 00340 INC A
7F10 47 00350 LD B: A
7F11 3E80 00360 LD A: 80H
7F13 07 00370 REA010 RLCA
7F14 10FD 00380 DJNZ REA010
                                               ; PUT IN B FOR CONVERT
                                               MASK
                                                ALIGN FOR SELECT
                                                 CONVERT TO ADDRESS
                                                ;SELECT DRIVE
7F16 32EØ37 ØØ39Ø
                                (37EØH),A
                        LD
                                               GET WAIT/NO WAIT
                        LD
OR
                                A, (IX+5)
7F19 DD7E05 00400
                                               ; TEST
                                Α
             00410
7F1C B7
                                               GO IF NO WAIT
7F1F 210000 00430
7F22 2P
                                 NZ, REA020
                         JR
                                                ;WAIT COUNT
                                 HL , Ø
                        L.D
                                                 DELAY LOOP 6
                                HL.
        00440 REA015 DEC
7F22 2B
                                                 TEST DONE 4
            00450 LD
                                 AIL
7F23 7D
                                Н
                         OR
            00460
7F24 B4
          JR

00480 REA020 LD

00490 BIT

00500 .TP
                                                 ;LOOP UNTIL HL=Ø 7/12
                                NZ, REAØ15
7F25 2ØFB
7F27 3AEC37 00480 REA020 LD
                                                 GET STATUS
                                A, (37ECH)
                                                 TEST BUSY
                                Ø , A
7F2A CB47
                                                 ;LOOP IF BUSY
                     JR NZ, I
LD A, ()
LD (37)
PUSH BC
                                NZ, REA020
7F2C 2ØF9
                                              GET TRACK NUMBER
                                 A, (IX+1)
7F2E DD7E01 00510
                                               #OUTPUT TRACK #
                                 (37EFH),A
7F31 32EF37 00520
                                                WASTE TIME
         ØØ54Ø
            00530
7F34 C5
                        POP
                                BC
 7F35 C1
7F35 C1 00540
7F36 3E17 00550
                                A,17H
                                                SEEK COMMAND
                        LI)
                        LD
PUSH
POP
                                                ;OUTPUT
                                 (37ECH),A
7F38 32EC37 00560
                                                ; WASTE TIME
          00570
                                 BC
7F3B C5
                                BC
7F3C C1
            00580
                         PUSH
                                P.C.
7F3D C5
            00590
            00400
                         POP
                                ВC
 7F3E C1
                                                GET STATUS
                                A; (37ECH)
7F3F 3AEC37 00610 REA030 LD
           00620 BIT
                                 Ø : A
 7F42 CB47
                                                 ;LOOP IF BUSY
                                 NZ, REA030
             00630
                         JR
 7F44 2ØF9
                        AND
                                               TEST FOR NORMAL COMPL
                                 98H
7F46 E698
             00640
                        JR
                                              GO IF ABNORMAL
                                NZ, REA090
             00650
 7F48 2020
                                                GET SECTOR #
                                 A, (IX+2)
 7F4A DD7EØ2 ØØ66Ø
                        LD
                        LD
PUSH
POP
LD
                                                ; OUTPUT
                                 (37EEH),A
7F4D 32EE37 00670
                                                WASTE TIME
                                 ВC
 7F5Ø C5
             00680
                                BC
             00690
 7F51 C1
                                HL, 37ECH
                                                ;DISK ADDRESS
            00700
7F52 21EC37
7F55 DD5EØ3
                                                ; PUT BUFFER ADDRESS IN DE
                                E,(IX+3)
            00710
                        LD
```

| 7F58 DD5604 7F5B 3E8C 7F5D 77 7F5E C5 7F5F C1 7F60 C5 7F61 C1 7F62 01EF37 7F65 7E 7F66 0F 7F67 3008 7F69 0F 7F6A 30F9 7F6A 30F9 7F6C 0A 7F6D 12 7F6E 13 7F6F 18F4 7F71 3AEC37 7F74 E61C | 00720 00730 00740 00750 00760 00770 00780 00790 00810 00810 00820 00830 00840 00850 00860 00870 00890 00890 REA050 | LD LD PUSH POP PUSH POP LD RRCA JR LD | D, (IX+4) A,8CH (HL),A BC BC BC BC BC,37EFH A, (HL) NC, REAØ5Ø NC, REAØ4Ø A, (BC) (DE),A DE REAØ4Ø A, (37ECH) 1CH | READ COMMAND OUTPUT WASTE TIME DATA REG ADDRESS GET STATUS ALIGN GO IF DONE ALIGN GO IF NOT DRQ GET BYTE STORE IN MEMORY INCREMENT MEMORY LOOP TIL DONE GET STATUS CHECK FOR PROPER STATUS |
|---|--|---|---|--|
| 7F76 DD77Ø6 7F79 DDE1 | 00 91 0 REA090 0 0920 | LD POP | (IX+6),A IX | ;CHECK FOR PROPER STATUS ;STORE STATUS ;RESTORE REGISTERS |
| 7F7B E1 7F7C D1 7F7D C1 7F7E F1 | 00930 00940 00950 00960 | POP POP POP POP | HL DE BC AF | |
| 7F7F C9 0000 00000 Total e | 00970 00980 RRORS | RET END | | RETURN TO CALLING PROG |

READDS DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 126, 0, 60, 71, 62, 128, 7, 16, 253, 50, 224, 55, 221, 126, 5, 183, 32, 8, 33, 0, 0, 43, 125, 180, 32, 251, 58, 236, 55, 203, 71, 32, 249, 221, 126, 1, 50, 239, 55, 197, 193, 62, 23, 50, 236, 55, 197, 193, 197, 193, 58, 236, 55, 203, 71, 32, 249, 230, 152, 32, 44, 221, 126, 2, 50, 238, 55, 197, 193, 33, 236, 55, 221, 94, 3, 221, 86, 4, 62, 140, 119, 197, 193, 197, 193, 1, 239, 55, 126, 15, 48, 8, 15, 48, 249, 10, 18, 19, 24, 244, 58, 236, 55, 230, 28, 221, 119, 6, 221, 225, 225, 209, 193, 241, 201
```

RESTDS: RESTORE DISK

System Configuration

Model I.

Description

CHKSUM= 12

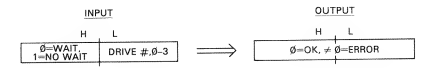
RESTDS performs a restore operation on disk drive 1 through 4. The disk drive head is moved over track 0. RESTDS is an "initialization" procedure for READDS and WRDSEC to reset the disk to a known configuration.

Input/Output Parameters

On input, the L register contains the drive number of the disk drive to be used, 0 through 3 (corresponding to drives 1 through 4). The H register is set to 0 if a

"wait after select" is to be done, or to a 1 if "no wait" is to occur. The wait is used if no current disk operation is taking place and the disk drive motor is not spinning.

On output, the disk head is restored over track 0. If the operation is successful, HL is returned with a zero result. If a disk error has occurred, HL is returned with a nonzero result.



Algorithm

The disk drive number in L is first converted to the proper select configuration at RES010. The select byte is then output to disk memory-mapped address 37E0H to select one of the disk drives.

The wait bit is then examined. If this bit is a zero, the loop at RES015 counts HL through 65,536 counts to wait until the disk drive motor is up to speed before continuing.

The disk status is then examined (RES020). If the disk is not busy, a restore command (3) is sent to the disk controller command register at address 37ECH. A series of time-wasting instructions is then done.

The code at RES030 gets the disk status after completion of the restore, ANDs it with a "proper result" mask, and returns the status in HL.

Sample Calling Sequence

NAME OF SUBROUTINE? RESTDS
HL VALUE? Ø WAIT, DRIVE Ø
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 38000
SUBROUTINE EXECUTED AT 38000
INPUT: OUTPUT:
HL= Ø STATUS=OK

NAME OF SUBROUTINE?

| | | | | with the court | |
|-------------|--------------|----------|---------------|-------------------------|------------|
| 7FØØ | 00100 | ORG | 7FØØH | ; 0 522 | |
| | 00110 5**** | ***** | ***** | ********** | **** |
| | DD110 , DEC | TABE DIE | W DEDEADMO | A RESTORE OPERATION ON | DISK. * |
| | 00120 ;* RES | INKE DID | N. PERFORM | · m (CD) CAL OF EACH 1 | ATT |
| | 00130 ;* | INPUT: H | =Ø IF WAIT | AFTER SELECT, 1 IF NO W | AIT * |
| | 00140 ;* | 1 | =DRIVE NUME | ER, 0 - 3 | * |
| | | CHEDITAL | U - M EAR AK- | <>Ø FOR ERROR | * |
| | | | | | |
| | 00160 ;**** | ***** | ***** | ********* | *** |
| | 00170 ; | | | | |
| 7FØØ F5 | 00180 RESTDS | PUSH | AF | ;SAVE REGISTERS | |
| | | | | | |
| 7FØ1 C5 | 00190 | PUSH | BC | | |
| 7FØ2 CD7FØA | 00200 | CALL | ØA7FH | ;***GET DRIVE #* | ₹ ₹ |
| | | 1.75 | A . I | ; PUT IN A | |
| 7FØ5 7D | 00210 | LD | A, L | | |
| 7FØ6 3C | 00220 | INC | Α | ; INCREMENT BY ON | E |

| 7F07 47 7F08 3E80 7F0A 07 7F0B 10FD 7F0D 32E037 7F10 7C 7F11 B7 7F12 2008 7F14 210000 7F17 2B 7F18 7D 7F19 B4 7F1A 20FB 7F1C 3AEC37 | 00230 00240 00250 RES010 00260 00270 00280 00290 00300 00310 00320 RES015 00330 00340 00350 | LD LD RLCA DJNZ LD OR JR LD DEC LD OR JR | B, A A, 80H RES010 (37E0H), A A, H A NZ, RES020 HL, 0 HL A, L H NZ, RES015 A, (37ECH) | ;NOW IN B ;MASK FOR CONVERSION ;CONVERT TO ADDRESS ;LOOP 'TIL DONE ;SELECT DRIVE ;GET WAIT/NO WAIT ;TEST ;GO IF NO WAIT ;WAIT COUNT ;DELAY LOOP 6 ;TEST DONE 4 ;4 ;LOOP UNTIL HL=Ø 7/12 |
|---|---|--|---|---|
| 7F1F CB47 7F21 2ØF9 7F23 3EØ3 7F25 32EC37 7F28 C5 7F29 C1 7F2A C5 7F2B C1 | 00350 RES020 00370 00380 00390 004400 00410 00420 00430 00440 | BIT JR LD LD PUSH POP PUSH POP | A; (37ECH) Ø; A NZ; RESØ2Ø A; 3 (37ECH); A BC BC BC BC | ;GET STATUS ;TEST BUSY ;GO IF BUSY ;RESTORE COMMAND ;OUTPUT TO DISK ;WASTE TIME |
| 7F2C 3AEC37 7F2F CB47 7F31 2ØF9 7F33 E698 7F35 6F 7F36 2600 7F38 C1 7F39 F1 7F3A C39AØA 7F3D C9 00000 TOTAL E | 00450 RES030 00460 00470 00480 00490 00510 00520 00530 005540 00550 | LD BIT JR AND LD POP POP JP RET END | A; (37ECH) Ø; A NZ; RESØ3Ø 98H L; A H; Ø BC AF ØA9AH | ;GET STATUS ;TEST BUSY ;GO IF BUSY ;TEST STATUS ;NOW IN A ;NOW IN HL ;RESTORE REGISTERS ;***RETURN STATUS*** ;NON-BASIC RETURN |

RESTDS DECIMAL VALUES

```
245, 197, 205, 127, 10, 125, 60, 71, 62, 128, 7, 16, 253, 50, 224, 55, 124, 183, 32, 8, 33, 0, 0, 43, 125, 180, 32, 251, 58, 236, 55, 203, 71, 32, 249, 62, 3, 50, 236, 55, 197, 193, 197, 193, 58, 236, 55, 203, 71, 32, 249, 230, 152, 111, 38, 0, 193, 241, 195, 154, 10, 201
```

CHKSUM= 197

RKNOWT: READ KEYBOARD WITH NO WAIT

System Configuration

Model I, Model III.

Description

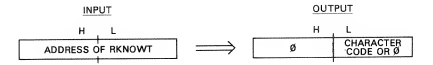
RKNOWT reads the keyboard and returns immediately after scanning all keys to determine if a keypress has occurred. If a keypress has occurred, the subroutine returns with the key code; if no keypress has occurred, the subroutine returns with 0. The key position is converted to a code from a user-specified table of codes. Normally, these codes would be the ASCII codes for the keys on

the keyboard, but the user may substitute his own codes for special key functions. Both upper- and lower-case keys are translated, and all keys are read including BREAK, CLEAR, up arrow, down arrow, right arrow, and left arrow.

Input/Output Parameters

On input, the HL register pair contains the address of RKNOWT. This address is the same as the USR location in BASIC or the address in the assembly-language call. It is used to make all of the code in RKNOWT relocatable.

On output, HL contains the keycode if a key was pressed, or 0 if no key was detected.



Algorithm

The basic problem in RKNOWT is to detect if a key is being pressed, and if it is, to convert its row-column coordinates into an index to a table to obtain the key code.

The table is at RKNTAB. RKNTAB is a 120-byte table that contains all the translation codes for the keys. The row arrangement is determined by the electrical connections to the keys, shown below. The first 56 bytes of the table represent keys with no SHIFT. There is a "gap" of 8 unused bytes to simplify coding, and then 56 additional bytes that represent keys with a SHIFT.

| | Keyb | oard la | yout an | | RKNOWT/RKWAIT | | | | | |
|-------|--------|---------|---------|--------|---------------|--------|--------|-------|----------|--|
| | ø | 1 | 2 | 3 | 4 | 5 | 6 | 7 | | HEXADECIMAL TABLE VALUES FOR STANDARD ASCII |
| ROW Ø | @ | А | В | С | D | E | F | G | | 40,41,42,43,44,45,46,47 |
| 1 | Н | 1 | J | К | L | М | N | 0 | | 48,49,4A,4B,4C,4D,4E,4F |
| 2 | Р | a | R | S | Т | U | ٧ | w | | 50,51,52,53,54,55,56,57 |
| 3 | х | Υ | z | | | | | | NO SHIFT | 58,59,5A,Ø,Ø,Ø,Ø |
| 4 | ø | ! 1 | " 2 | # 3 | \$ 4 | % 5 | & 6 | 7 | ž | 30,31,32,33,34,35,36,37 |
| 5 | (8 |) 9 | # : | +; | < , | - | > | ? / | | 38,39,3A,3B,2C,2D,2E,2F |
| 6 | ENTER | CLEAR | BREAK | † | ţ | | > | SPACE | | OD,2F,01,5B,5C,5D,5E,20 |
| 7 | SHIFT | | | | | | | | (GAP) | Ø,Ø,Ø,Ø,Ø,Ø,Ø |
| | | • | | | | | | | SHIFT | 20,61,62,63,64,65,66,67 68,69,6A,6B,6C,6D,6E,6F 70,71,72,73,74,75,76,77 78,79,7A,Ø,Ø,Ø,Ø 20,21,22,23,24,25,26,27 28,29,2A,2B,3C,3D,3E,3F 0D,2F,01,5B,5C,5D,5E,20 |

The loop at RKN030 scans the seven rows of the keyboard and looks for a keypress in a row. The address of row 0 is 3801H, and this is initially put into HL. If no key is found in row 0, the L portion of the address is shifted left to produce an address in HL of 3802H. This process is repeated for the additional rows until all seven rows have been scanned, as evidenced by a one bit in bit 7 of L. If no key has been found (A register is a zero), a return with HL equal to zero is made at RKN090.

If any row is nonzero when read, RKN040 is entered. At this point, the row address of 3801H, 3802H, 3804H, etc., is in HL; the code at RKN050 converts this row address to a row number 0 to 7 times 8. This "index" of 0, 8, 16, 24, 32, 40, or 48 is saved.

The A register contains the column bits for the row. One column bit (or more for multiple key presses) is a one. The code at RKN070 converts the column bit into a column number of 7 to 0. This column number is then added to ROW*8.

Next, the SHIFT key is read by "LD A,(3880H)." The shift key bit is aligned and merged with COL+ ROW*8 to produce an index of SHIFT*64+ ROW*8+ COL. This index is then added to the start of RKNOWT and the displacement of the code table, RKNTAB, to point to a location within the table corresponding to the key pressed. The code just prior to RKN090 accesses the code table to pick up the proper code for the key that has been pressed. If multiple keys in the same row have been pressed, the rightmost key is detected and the others ignored.

Sample Calling Sequence

NAME OF SUBROUTINE? RKNOWT
HL VALUE? 36788 ADDRESS OF RKNOWT
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 36788
SUBROUTINE EXECUTED AT 36788
INPUT: OUTPUT:
HL= 36788 HL= Ø NO KEY PRESSED

NAME OF SUBROUTINE?

Notes

- 1. The eight bytes between lower and upper case may contain any values.
- 2. The calling program must "time out" keyboard debounce.

```
7F00
         00100
                  ORG
                       7F00H
                                  :0522
         00120 :* READ KEYBOARD NO WAIT. READS KEYBOARD AND RETURNS
         00130
             * WITH NO WAIT.
         00140 ;*
                 INPUT: HL=> ADDRESS OF RKWAIT
         00150 ;*
                 OUTPUT: HL=CHARACTER READ OR Ø IF NO KEY PRESSED
         00160
             00170 ;
```

```
7F00 F5
               00180 RKNOWT
                               PUSH
                                       AF
                                                         ;SAVE REGISTERS
                                       BC
7FØ1 C5
               00190
                               PUSH
7FØ2 DDE5
               00200
                               PUSH
                                       TX
                                                          ;***GET BASE ADDRESS***
7FØ4 CD7FØA
               00210
                               CALL
                                       ØA7FH
7FØ7 E5
               00220
                               PUSH
                                       HL
                                                         TRANSFER TO IX
                               POP
7FØB DDE1
               00230
                                       ΙX
7FØA 21Ø138
               00240 RKN020
                              1 D
                                       HL,3801H
                                                            ;ADDRESS OF FIRST ROW
                                                              GET NEXT ROW
7FØD 7E
               00250 RKN030
                              LD
                                       A, (HL)
7FØE B7
                                                              ;TEST FOR KEY
                               OR
               00260
                                                              GO IF KEY PRESS
               00270
                                       NZ; RKNØ4Ø
7FØF 200B
                               JR
7F11 CB25
                                                              GET NEXT ROW ADDRESS
               00280
                               SLA
                                       L.
                                                              TEST FOR LAST ADDR
7F13 CB7D
               00290
                               BIT
                                       7, L
                                       Z, RKN030
                                                              GO IF NOT LAST
7F15 28F6
               00300
                               JR
                                                          # FOR NO KEY
7F17 210000
               00310
                               LD
                                       HL = 0
               00320
                               JR
                                       RKN090
                                                          GO TO RETURN
7F1A 1828
                                                         SAVE COLUMN BITS
7F1C 4F
               00330 RKN040
                              LD
                                       C a A
                                                          CLEAR COUNT
7F1D AF
               00340
                               XOR
                                       A
7F1E CB3D
               00350 RKN050
                               SRL
                                                            SHIFT OUT ROW ADDRESS
7F2Ø 38Ø4
                                       C: RKNØ6Ø
                                                            GO IF ONE BIT FOUND
               00360
                               JR
                                                            ; ROW*8
7F22 C608
               00370
                               ADD
                                       A . 8
                                                            ;LOOP TIL DONE
7F24 18F8
               00380
                               JR
                                       RKN050
7F26 Ø6FF
               00390 RKN060
                               LD
                                       B, ØFFH
                                                          ; INITIALIZE COUNT
7F28 Ø4
               00400 RKN070
                               TNC
                                       B
                                                           FIND COLUMN BIT
7F29 CB39
               00410
                               SRL
                                                            SHIFT OUT COLUMNS
                                                            SLOOP 'TIL FOUND
7F2B 30FB
               00420
                               JR
                                       NC: RKN070
               00430
                               ADD
7F2D 80
                                       A,B
                                                          #ROW*8+COL
7F2E 4F
                                                          NOW IN CGET SHIFT BIT
               00440
                               LD
                                        C:A
7F2F 3A8Ø38
               00450
                               LD
                                       A<sub>2</sub> (3880H)
7F32 ØF
               00460
                               RRCA
                                                          NOW IN BIT 7
7F33 ØF
               00470
                               RRCA
                                                          NOW IN BIT 6
7F34 81
               00480
                               ADD
                                       As C
                                                          SHIFT*64+ROW*8+COL
7F35 4F
                                                          ;INDEX TO C
               00490
                               LD
                                       C + A
7F36 Ø6ØØ
7F38 DDØ9
                                                          NOW IN BC
               00500
                               I D
                                       B, Ø
               00510
                               ADD
                                       IX,BC
7F3A Ø14CØØ
                                       BC, RKNTAB
                                                          TRANSLATION TABLE
               00520
                               LD
7F3D DD09
               00530
                               ADD
                                       IX,BC
                                                          ;BASE+INDEX+DISPL
                                       L, (IX+Ø)
                                                          GET CHARACTER
7F3F DD6E00
               00540
                               I D
7F42 2600
               00550
                               LD
                                        H, Ø
7F44 DDE1
                                                          RESTORE REGISTERS
               00560 RKN090
                               POP
                                       ΙX
7F46 C1
               00570
                               POP
                                       BC
7F47 F1
               00580
                               POP
                                       AF
7F48 C39AØA
               00590
                               JP
                                       ØA9AH
                                                          ****RETURN WITH ARGUMENT***
7F4B C9
               00400
                               RET
                                                          ; NON-BASIC RETURN
                                                          TRANSLATION TABLE
ØØ4C
               00610 RKNTAB
                                        $-RKNOWT
                               EQU
                                       8
                                                          INO SHIFT ROW Ø
0008
               00620
                               DEES
               00630
                                       8
0008
                               DEFS
0008
               00640
                               DEFS
                                       8
                                                                         2
0008
               00650
                               DEFS
                                       8
                                                                         3
0008
               00660
                               DEFS
                                       8
                                                                         4
0008
               00670
                               DEFS
                                        8
                                                                         5
0008
               00480
                               DEFS
                                        8
                                                                         6
0008
               00690
                               DEFS
                                                          ; NOT USED
                                        8
                               DEES
                                                          SHIFT ROW
                                                                         Ø
MAMA
               00700
                                        8
0008
               00710
                               DEFS
                                        8
                                                                         1
0008
               00720
                               DEFS
                                        8
                                                                         2
                                                                         .3
                                        8
MAMAR
               00730
                               DEES
                                                          4
0008
               00740
                               DEFS
                                        8
                                                          9
                                                                         4
0008
               00750
                               DEFS
                                        8
                                                                         5
                                                          7
                               DEFS
0008
               00760
                                        8
                                                                         6
aaaa
               00770
                               END
00000 TOTAL ERRORS
```

RKNOWT DECIMAL VALUES

245, 197, 221, 229, 205, 127, 10, 229, 221, 225, 33, 1, 56, 126, 183, 32, 11, 203, 37, 203, 125, 40, 246, 33, 0, 0, 24, 40, 79, 175,

```
203, 61, 56, 4, 198, 8, 24, 248, 6, 255, 4, 203, 57, 48, 251, 128, 79, 58, 128, 56, 15, 15, 129, 79, 6, 0, 221, 9, 1, 76, 0, 221, 9, 221, 110, 0, 38, 0, 221, 225, 193, 241, 195, 154, 10, 201
```

CHKSUM= 29

RKWAIT: READ KEYBOARD AND WAIT

System Configuration

Model I, Model III.

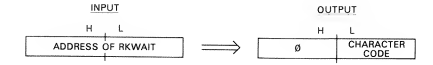
Description

RKWAIT reads the keyboard and returns after a key has been pressed. The key position is converted to a code from a user-specified table of codes. Normally, these codes would be the ASCII codes for the keys on the keyboard, but the user may substitute his own codes for special key functions. Both upper- and lower-case keys are translated, and all keys are read including BREAK, CLEAR, up arrow, down arrow, right arrow, and left arrow.

Input/Output Parameters

On input, the HL register pair contains the address of RKWAIT. This address is the same as the USR location in BASIC or the address in the assembly-language call. It is used to make all the code in RKWAIT relocatable.

On output, HL contains the keycode.



Algorithm

The basic problem in RKWAIT is to detect if a key is being pressed and if it is, to convert its row column coordinates into an index to a table to obtain the key code.

The table is at RKWTAB. RKWTAB is a 120-byte table that contains all the translation codes for the keys. The row arrangement is determined by the electrical connections to the keys, shown below. The first 56 bytes of the table represent keys with no SHIFT. There is a "gap" of 8 unused bytes to simplify coding, and then 56 additional bytes that represent keys with a SHIFT.

| | | | | В | NT. | | | | | RKNOWT/RKWAIT | | |
|-------|--------|---------|----------|--------|---------|----------|----------|-------------|-------|--|--|--|
| | ø | 1 | 2 | 3 | 4 | 5 | 6 | 7 | | HEXADECIMAL TABLE VALUES FOR STANDARD ASCII | | |
| ROW Ø | @ | А | В | С | D | Е | F | G | | 40,41,42,43,44,45,46,47 | | |
| 1 | н | | J | К | L | М | N | 0 | | 48,49,4A,4B,4C,4D,4E,4F | | |
| 2 | Р | Q | R | S | Т | U | ٧ | w | | 50,51,52,53,54,55,56,57 | | |
| 3 | × | Υ | Z | | | | | | SHIFT | 58,59,5A,Ø,Ø,Ø,Ø | | |
| 4 | ø | ! 1 | " 2 | # 3 | \$ 4 | % 5 | & 6 | 7 | ON | 30,31,32,33,34,35,36,37 | | |
| 5 | (8 |) 9 | * | + | < , | = | > | ? / | | 38,39,3A,3B,2C,2D,2E,2F | | |
| 6 | ENTER | CLEAR | 8REAK | t | ļ | + | → | SPACE | | 0D,2F,01,5B,5C,5D,5E,20 | | |
| 7 | SHIFT | | | | | | | | (GAP) | Ø,Ø,Ø,Ø,Ø,Ø,Ø | | |
| | Keyboa | rd layo | ut and (| codes. | | | | | SHIFT | 20,61,62,63,64,65,66,67 68,69,6A,6B,6C,6D,6E,6F 70,71,72,73,74,75,76,77 78,79,7A,Ø,Ø,Ø,Ø 20,21,22,23,24,25,26,27 28,29,2A,2B,3C,3D,3E,3F 0D,2F,01,5B,5C,5D,5E,20 | | |

The loop at RKW030 scans the seven rows of the keyboard and looks for a keypress in a row. The address of row 0 is 3801H, and this is initially put into HL. If no key is found in row 0, the L portion of the address is shifted left to produce an address in HL of 3802H. This process is repeated for the additional rows until all seven rows have been scanned, as evidenced by a one bit in bit 7 of L. If no key has been found after seven rows, a loop is made back to RKW020 to repeat the scan.

If any row is nonzero when read, RKN040 is entered. At this point, the row address of 3801H, 3802H, 3804H, etc., is in HL; the code at RKW050 converts this row address to a row number of 0 to 7 times 8. This "index" of 0, 8, 16, 24, 32, 40, or 48 is saved.

The A register contains the column bits for the row. One (or more for multiple key presses) is a one. The code at RKN070 converts the column bit into a column number of 7 to 0. This column number is then added to ROW*8.

Next, the SHIFT key is read by "LD A,(3880H)." The shift key bit is aligned and merged with COL+ ROW*8 to produce an index of SHIFT*64+ ROW*8+ COL.

At this point a "debounce delay" of 50 milliseconds is performed. This ensures that the key is not reread if RKWAIT is reentered immediately by the calling program.

The index is then added to the start of RKWAIT and the displacement of the code table, RKWTAB, to point to a location within the table corresponding to the key pressed. The code just prior to RKW090 accesses the code table to pick up the proper code for the key that has been pressed. If multiple keys in the same row have been pressed, the rightmost key is detected and the others ignored.

Sample Calling Sequence

NAME OF SUBROUTINE? RKWAIT
HL VALUE? 38000 ADDRESS OF RKWAIT
FYRRAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 38000
SUBROUTINE EXECUTED AT 38000
INPUT: OUTPUT:
HL= 38000 HL= 65 "A" KEY, NO SHIFT

NAME OF SUBROUTINE?

Notes

- 1. The eight bytes between lower and upper case may contain any values.
- **2.** The debounce delay may be adjusted as required. A 50 millisecond delay is about 20 characters per second or 240 words per minute. Change locations 7F33H and 7F34H to alter the debounce delay.

| 7F00 | 00100 | ORG | 7F00H | :0 522 |
|---------------------------------|------------------------------|--------------|-----------------|--|
| | 00110 ;**** | ***** | ***** | ************************************** |
| | 00120 ;* REA | D KEYBOA | RD AND WAIT. R | EADS KEYBOARD AND WAITS * |
| | 00130 ;* UNT 00140 ;* | | | * |
| | | INPUL: H | L=> ADDRESS OF | RKWAIT * |
| | 0/01/01 ** | OUIPUISH | L=CHARACTER RE | AD * |
| | 00170 ; | **** | ***** | ******** |
| 7F 0 0 F5 | 00180 RKWAIT | Ducu | A P** | |
| 7FØ1 C5 | 00190 KNWAII | | AF | SAVE REGISTERS |
| 7FØ2 DDE5 | 00170 00200 | PUSH | BC | |
| 7FØ4 CD7FØA | 00200 00210 | PUSH | IX | |
| 7FØ7 E5 | 00210 | CALL PUSH | ØA7FH | <pre>;***GET BASE ADDRESS***</pre> |
| 7FØ8 DDE1 | 00220 | POP | HL. IX | TRANSFER TO IX |
| 7FØA 210138 | 00240 RKW020 | LD | HL,3801H | ;ADDRESS OF FIRST ROW |
| 7FØD 7E | 00250 RKW030 | | A, (HL) | GET NEXT ROW |
| 7F Ø E B7 | 00260 | OR | A | TEST FOR KEY |
| 7FØF 2ØØ8 | 00270 | JR | NZ, RKWØ4Ø | GO IF KEY PRESS |
| 7F11 CB25 | 00280 | SLA | L. | GET NEXT ROW ADDRESS |
| 7F13 CB7D | 00290 | BIT | 7 s L | TEST FOR LAST ADDR |
| 7F15 28F6 | 00300 | JR | Z:RKWØ3Ø | GO IF NOT LAST |
| 7F17 18F1 | 00310 | JR | RKWØ2Ø | :LAST-LOOP 'TIL KEY |
| 7F19 4F | 00320 RKW040 | LD | C+A | SAVE COLUMN BITS |
| 7F1A AF | ØØ33Ø | XOR | A | CLEAR COUNT |
| 7F1B CB3D | 00340 RKW050 | SRL | L. | SHIFT OUT ROW ADDRESS |
| 7F1D 38Ø4 7F1F C6Ø8 | 00350 | JR | C+RKWØ6Ø | GO IF ONE BIT FOUND |
| | 00360 | ADD | A+8 | ;ROW*8 |
| 7F21 18F8 7F23 Ø6FF | 00370 | JR | RKW 0 50 | FLOOP TIL DONE |
| 7F25 Ø6FF 7F25 Ø4 | 00380 RKW060 00390 RKW070 | LD INC | B,ØFFH B | INITIALIZE COUNT |
| 7F26 CB39 7F28 3 0 FB | 00400 | SRL | Ĉ | FIND COLUMN BIT SHIFT OUT COLUMNS |
| | 00410 | JR | ŇC,RKWØ7Ø | LOOP TIL FOUND |
| 7F2A 8Ø | 00420 | ADD | A, B | ; ROW*B+COL |
| 7F2B 4F | 00430 | LD | C a A | NOW IN C |
| 7F2C 3A8Ø38 | 00440 | LD | A, (388ØH) | GET SHIFT BIT |
| 7F2F ØF | 00450 | RRCA | | NOW IN BIT 7 |
| 7F30 ØF | 00460 | RRCA | . 1 | NOW IN BIT 6 |
| 7F31 81 7F32 21100F | 00470 | ADD | A + C | SHIFT*64+ROW*8+COL |
| 7F35 Ø1FFFF | 00480 · 00490 | LD | HL, 3856 | DELAY COUNT (50 MS) |
| team mitte | WW47W | LD | BC,-1 | DECREMENT VALUE |

| 7F38 09 7F39 38FD 7F38 4F 7F3C 0600 7F3E DD09 7F43 DD09 7F45 DD6E00 7F48 2600 7F4A DDE1 7F4C C1 7F4C C1 7F4E C39A0A 7F51 C9 0052 0008 0008 0008 0008 0008 0008 0008 | 00500 RKW080 00510 00520 00530 00540 00550 00550 00560 00570 00580 00600 00610 00620 00630 00640 RKWTAB 00650 00660 00660 00660 00670 00680 00710 00720 00720 00730 00740 00750 00760 00770 | ADD JR LD ADD LD ADD LD ADD LD POP POP JP RET EQU DEFS DEFS DEFS DEFS DEFS DEFS DEFS DEFS | HL, BC C, RKWØBØ C, A B, Ø IX, BC BC, RKWTAB IX, BC L, (IX+Ø) H, Ø IX BC AF ØA9AH \$-RKWAIT 8 8 8 8 8 8 8 8 8 | ;DELAY FOR BOUNCE 11 ;LOOP 'TIL HL NEG 7/12 ;INDEX TO C ;NOW IN BC ;BASE PLUS INDEX ;TRANSLATION TABLE ;BASE+INDEX+DISPL ;GET CHARACTER ;NOW IN HL ;RESTORE REGISTERS ;***RETURN WITH ARGUMENT*** ;NON-BASIC RETURN ;TRANSLATION TABLE ;NO SHIFT ROW Ø ; 1 ; 2 ; 3 ; 4 ; 5 ; 6 ;NOT USED ;SHIFT ROW Ø ; 1 ; 3 ; 4 ; 5 ; 6 |
|---|---|---|---|--|
| 0008 0000 00000 TOTAL | 00800 | DEFS END | 8 | ; 6 |
| | | | | |

RKWAIT DECIMAL VALUES

245, 197, 221, 229, 205, 127, 10, 229, 221, 225, 33, 1, 56, 126, 183, 32, 8, 203, 37, 203, 125, 40, 246, 24, 241, 79, 175, 203, 61, 56, 4, 198, 8, 24, 248, 6, 255, 4, 203, 57, 48, 251, 128, 79, 58, 128, 56, 15, 15, 129, 33, 16, 15, 1, 255, 255, 9, 56, 253, 79, 6, 0, 221, 9, 1, 82, 0, 221, 9, 221, 110, 0, 38, 0, 221, 225, 193, 241, 195, 154, 10, 201

CHKSUM= 69

SCDOWN: SCROLL SCREEN DOWN

System Configuration

Model I, Model III.

Description

SCDOWN scrolls the video display down one line. Scrolling down causes lines 1 through 15 to be moved up into line positions 0 through 14. Scrolling can be used in displaying text or data that cannot be displayed in the 1024 bytes of one video screen.

When scrolling down, line 15 is blanked in preparation for displaying the next line "below" the screen.

Input/Output Parameters

There are no input or output parameters. A call to SCDOWN simply causes a scroll down of one line, with a return to the calling program immediately following.



Algorithm

Scrolling is easily and efficiently handled by use of the Z-80 "block move" instructions. The LDIR moves a block of data from one area of memory to another, transferring the data "beginning to end" (lower-valued memory locations to higher-valued memory locations) of each block, one byte at a time.

The LDIR automatically transfers video memory bytes to locations 64 bytes "down" in memory. A total of 960 bytes are transferred as the first line "disappears."

After the transfer, the last line has been moved up to the second to last line, but still remains on the bottom of the screen. This line is "blanked" by a fill of 64 bytes of blank characters at SCD010.

Sample Calling Sequence

NAME OF SUBROUTINE? SCDOWN
HL VALUE?
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 36666
SUBROUTINE EXECUTED AT 36666
INPUT: OUTPUT:

NAME OF SUBROUTINE?

| 7F00 | 00100 | ORG | 7FØØH | ;0522 | | |
|------------------|--------------|-----------|-------------|-----------------|----------------------------|---------|
| | 00110 ;**** | **** | **** | ******** | ***** | **** |
| | 00120 ;* SCF | OLL SCRE | EN DOWN. SC | ROLLS SCREEN | DOWN ONE | LINE. * |
| | 00130 ;* | INPUT: N | IONE | | | * |
| | 00140 ;* | OUTPUT: 5 | CREEN SCROL | LED DOWN | | * |
| | 00150 ;**** | **** | ***** | ***** | ***** | **** |
| | 00160 ; | | | | | |
| 7 FØØ F5 | 00170 SCDOWN | PUSH | AF | SAVE | REGISTERS | |
| 7FØ1 C5 | 00180 | PUSH | BC | 7 117 7 7 814 | , tam on a tar , and , tan | |
| 7 FØ 2 D5 | 00190 | PUSH | DE | | | |
| 7FØ3 E5 | 00200 | PUSH | HL | | | |
| 7FØ4 214Ø3C | 00210 | LD | HL, 3C40H | \$50U RC | F | |

| 7FØ7 11ØØ3(| 00220 | LD | DE,3C00H | ;DESTINATION |
|-------------|---------------------------------------|--------------|----------|-----------------------|
| 7FØA Ø1CØØ3 | · · · · · · · · · · · · · · · · · · · | L.D | BC,960 | ;# OF BYTES |
| 7FØD EDBØ | 00240 | LDIR | | 5 SCROLL |
| 7FØF 21CØ3F | F ØØ25Ø | LD | HL,3FCØH | ILINE TO BE BLANKED |
| 7F12 3E20 | 00260 | LD | A, ' ' | ;LOAD BLANK CHARACTER |
| 7F14 Ø64Ø | 00270 | LD | B, 64 | 64 CHARACTERS ON LINE |
| 7F16 77 | ØØ28Ø SCDØ1Ø | LD | (HL),A | STORE BLANK IN LINE |
| 7F17 23 | 00290 | INC | HL. | BUMP POINTER |
| 7F18 1ØFC | 00300 | DJNZ | SCDØ10 | ;LOOP IF NOT DONE |
| 7F1A E1 | 00310 | POP | HL | RESTORE REGISTERS |
| 7F1B D1 | 00320 | POP | DE | |
| 7F1C C1 | 00330 | POP | BC | |
| 7F1D F1 | 00340 | POP | AF | |
| 7F1E C9 | 00350 | RET | | RETURN |
| 0000 | 00360 | END | | |
| nanan total | | Sun 1 '7 and | | |
| REGION ICIN | E.IVIVOIVO | | | |

SCDOWN DECIMAL VALUES

245, 197, 213, 229, 33, 64, 60, 17, 0, 60, 1, 192, 3, 237, 176, 33, 192, 63, 62, 32, 6, 64, 119, 35, 16, 252, 225, 209, 193, 241, 201

CHKSUM= 86

SCUSCR: SCROLL SCREEN UP

System Configuration

Model I, Model III.

Description

SCUSCR scrolls the video display up one line. Scrolling up causes lines 0 through 14 to be moved down into line positions 1 through 15. Scrolling can be used in displaying text or data that cannot be displayed in the 1024 bytes of one video screen.

When scrolling up, line 0 is blanked in preparation for displaying the next line "above" the screen.

Input/Output Parameters

There are no input or output parameters. A call to SCUSCR simply causes a scroll up of one line, with a return to the calling program immediately following.



Algorithm

Scrolling is easily and efficiently handled by use of the Z-80 "block move" instructions. The LDDR moves a block of data from one area of memory to another, transferring the data "end to beginning" (higher-valued memory locations to lower-valued memory locations) of each block, one byte at a time.

The LDDR automatically transfers video memory bytes to locations 64 bytes "up" in memory. A total of 960 bytes are transferred as the last line "disappears."

After the transfer, the first line has been moved down to the second line, but still remains on the top of the screen. This line is "blanked" by a fill of 64 bytes of blank characters at SCU010.

Sample Calling Sequence

NAME OF SUBROUTINE? SCUSCR
HL VALUE?
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 41111
SUBROUTINE EXECUTED AT 41111
INPUT: OUTPUT:

NAME OF SUBROUTINE?

| 7FØØ | 00100 | | ORG | 7FØØH | ; 0 522 | |
|----------------------|---------------|----------------------------|-----------|------------------|------------------------|----|
| | 00110 | ; ****** | ***** | ********** | ********* | ** |
| | 00120 | * SCROL | L SCREE | N UP. SCROLLS SC | REEN UP ONE LINE. | * |
| | 00130 | ;* IN | IPUT: NOI | NE | | * |
| | 00140 | ;* OU | JTPUT:SCI | REEN SCROLLED UP | | * |
| | 00150 | ; * * * * * * * | ***** | ******** | ****** | ** |
| | 00160 | 9 | | | | |
| 7F00 F5 | 00170 9 | SCUSCR | PUSH | AF | ;SAVE REGISTERS | |
| 7FØ1 C5 | 00180 | | PUSH | BC | | |
| 7FØ2 D5 | 00190 | | PUSH | DE | | |
| 7FØ3 E5 | 00200 | | PUSH | HL | | |
| 7FØ4 218Ø3F | 00210 | | LD | HL,3F8ØH | SOURCE | |
| 7FØ7 11CØ3F | 00220 | | LD | DE, 3FCØH | DESTINATION | |
| 7FØA Ø1CØØ3 | 00230 | | L.D | BC, 960 | ;# OF BYTES | |
| 7FØD EDB8 | 00240 | | LDDR | | ;SCROLL | |
| 7FØF 21003C | 00250 | | LD | HL:3CØØH | LINE TO BE BLANKED | |
| 7F12 3E20 | 00260 | | LD | A, ' ' | LOAD BLANK CHARACTER | |
| 7F14 Ø640 | 00270 | | LD | B: 64 | 164 CHARACTERS ON LINE | |
| 7F16 77 | 00280 9 | SCU010 | LD | (HL) + A | STORE BLANK IN LINE | |
| 7F17 23 | 00290 | | INC | HL. | BUMP POINTER | |
| 7F18 10FC | 00300 | | DJNZ | SCU010 | FLOOP IF NOT DONE | |
| 7F1A E1 | 00310 | | POP | HL. | RESTORE REGISTERS | |
| 7F1B D1 | 00320 | | POP | DE | | |
| 7F1C C1 | 00330 | | POP | BC | | |
| 7F1D F1 | 00 340 | | POP | AF | | |
| 7F1E C9 | 00350 | | RET | | RETURN | |
| 0000 | 00360 | | END | | | |
| 00000 TOTAL E | RRORS | | | | | |

```
245, 197, 213, 229, 33, 128, 63, 17, 192, 63, 1, 192, 3, 237, 184, 33, 0, 60, 62, 32, 6, 64, 119, 35, 16, 252, 225, 209, 193, 241, 201
```

CHKSUM= 161

SDASCI: SCREEN DUMP TO PRINTER IN ASCII

Configuration

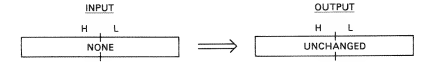
Model I, Model III.

Description

SDASCI dumps the contents of the video display to the system line printer. SDASCI may be called at any time to record the contents of the screen. ASCII characters are printed as they appear on the screen. Graphics characters are printed as a period. The system line printer must be able to print 64 character positions across. The screen is printed as 16 lines of 64 characters.

Input/Output Parameters

There are no input parameters. The screen contents are printed and a return to the calling program is done.



Algorithm

The HL register pair holds the current screen location starting from 3C00 H, the screen start. The B register is used to hold the number of characters per line, 64. It is decremented down to zero so that a carriage return at the end of line can be made to the system line printer.

There are two loops. The main loop starts at SDA005. The inner loop handles each screen line and starts at SDA010. For each new line, the line character count of 64 is placed into the B register at SDA005.

In the SDA010 loop, a character is loaded into A from the next character position. Bit 7 of the character is tested. If this bit is a one, a period is substituted for the graphics character. If the character is not a graphics character (SDA020), a 20H is subtracted from the character and bit 7 is tested. If bit 7 is set, the value of the character is less than 20H, and 40H is added to compensate for the lower case option. The character is then saved in the stack while a status check is made of the line printer.

The code at SDA050 checks line printer status. When the line printer is ready, the character is popped from the stack and printed. The HL pointer is then incremented by one, and the line character count in B decremented. If B is zero, a carriage return is output to the line printer for the end of the line by a jump back to SDA040.

SDA060 tests for a condition of -1 in the B register. If this is true, a carriage return has just been output, and a test is made for HL=4000H, which marks the end of the dump. If H is not equal to 40H, a jump is made back to SDA005 to output the next line. If there is not a -1 in B at SDA060, the current line is still being processed and a jump is made back to SDA010 for the next character in the line.

Sample Calling Sequence

NAME OF SUBROUTINE? SDASCI HL VALUE? PARAMETER BLOCK LOCATION? MEMORY BLOCK 1 LOCATION? MOVE SUBROUTINE TO? 40000 TRS-80 ASSEMBLY LANGUAGE SUBROUTINES EXERCISER

```
NAME OF SUBROUTINE? SDASCI
HL VALUE?
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO
? 40000

SUBROUTINE EXECUTED AT 40000
INPUT: OUTPUT:
```

NAME OF SUBROUTINE?

Notes

1. If this subroutine is used for the Model III, make the following change in the listing: Substitute "OUT (0F8H),A" for "LD (37E8H),A". Replace the corresponding decimal values of "50, 232, 55" with decimal values of "211, 248, 0".

```
7FØØ F5
               00190 SDASCI
                                       AF
                              PUSH
                                                         ;SAVE REGISTERS
7FØ1 C5
               00200
                              PUSH
                                       BC
7FØ2 E5
               00210
                              PUSH
                                       HL
7F03 21003C
               00220
                              LD
                                       HL,3C00H
                                                         SCREEN START ADDRESS
7FØ6 Ø64Ø
               00230 SDA005
                              LD
                                       B, 64
                                                           # OF CHARACTERS/LINE
7FØ8 7E
               00240 SDA010
                              LD
                                       A, (HL)
                                                              GET NEXT SCREEN BYTE
7FØ9 CB7F
               00250
                              BIT
                                       7, A
                                                              FIEST FOR GRAPHICS FOR GRAPHICS BYTE
7FØB 28Ø4
               00260
                              JR
                                       Z, SDA020
7FØD 3E2E
                                                              FPERIOD FOR GRAPHICS
               00270
                              LD
                                       A, 7. 7
7FØF
     18ØA
               00280
                              JR
                                       SDAØ40
                                                              ;GO TO PRINT
7F11 D620
               00290 SDA020
                              SUB
                                       20H
                                                              TEST FOR CONTROL
7F13 CB7F
               00300
                                       7 . A
                              BIT
                                                              CONTROL IF SET
7F15 28Ø2
               00310
                              JP.
                                       Z, SDA@3@
                                                              5GO IF NOT LT 20H
7F17 C64Ø
                              ADD
                                                              SADJUST FOR CONTROL
               00320
                                       A, 40H
7F19 C620
               00330 SDA030
                              ADD
                                       A: 20H
                                                              RESTORE FOR SUB
7F1B F5
               ØØ34Ø SDAØ4Ø
                              PUSH
                                                              SAVE CHARACTER
SGET PRINTER STATUS
                                       AF
7F1C 3AE837
               00350 SDA050
                                       A; (37E8H)
                              LD
7F1F E6FØ
                                                                ; MASK OUT UNUSED BITS
               00360
                              AND
                                       0F0H
7F21 FE30
               00370
                              CP
                                       30H
                                                                TEST STATUS
7F23 2ØF7
               00380
                               JR
                                       NZ,SDAØ5Ø
                                                                GO IF BUSY
7F25 F1
               00390
                              POP
                                       AF
                                                              FRESTORE CHARACTER
7F26 32E837
               00400
                              LD
                                       (37E8H),A
                                                              FPRINT CHARACTER
7F29 23
               00410
                                                              BUMP SCREEN POINTER
                              INC
                                       HL
7F2A Ø5
               00420
                              DEC
                                       R
                                                              DECREMENT CHAR CNT
7F2B 78
               00430
                              LD
                                       A, B
                                                              GET COUNT
7F2C B7
               00440
                              OR
                                                              ;TEST
7F2D 2004
               00450
                              JR
                                       NZ, SDAØ6Ø
                                                              ;GO IF NOT Ø
7F2F 3EØD
               00460
                              LD
                                       A-13
                                                              FEND OF LINE
7F31 18E8
               00470
                                       SDAØ4Ø
                                                              SOUTPUT CR
                               JR
7F33 FEFF
               00480 SDA060
                              CP
                                       ØFFH
                                                              FTEST FOR -1
7F35 2ØD1
               00490
                              JR
                                       NZ:SDA@1@
                                                           ;STILL IN LINE
;ADJUST FOR FALSE INC
7F37 2B
                              DEC
               00500
                                       HL
7F38 7C
               00510
                              LD
                                       A, H
                                                           JUST PRINTED CR
7F39 FE40
               00520
                               CP
                                       40H
                                                           FAT END OF SCREEN?
7F3B 2009
               00530
                               JR
                                       NZ:SDAØØ5
                                                            ;60 IF NO
7F3D E1
               00540
                               POP
                                       HL
                                                         RESTORE REGISTERS
7F3E C1
               00550
                               POP
                                       BC
7F3F F1
               00560
                               POP
                                       AF
7F40 C9
                                                         FRETURN TO CALLING PROG
               00570
                               RET
0000
               00580
                               END
00000 TOTAL ERRORS
```

SDASCI DECIMAL VALUES

245, 197, 229, 33, 0, 60, 6, 64, 126, 203, 127, 40, 4, 62, 46, 24, 10, 214, 32, 203, 127, 40, 2, 198, 64, 198, 32, 245, 58, 232, 55, 230, 240, 254, 48, 32, 247, 241, 50, 232, 55, 35, 5, 120, 183, 32, 4, 62, 13, 24, 232, 254, 255, 32, 209, 43, 124, 254, 64, 32, 201, 225, 193, 241, 201

CHKSUM= 163

SDGRAP: SCREEN DUMP TO PRINTER IN GRAPHICS

Configuration

Model I, Model III.

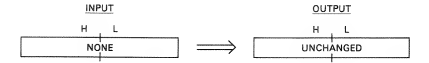
Description

SDGRAP dumps the contents of the video display to the system line printer. SDGRAP may be called at any time to record the contents of the screen. Graph-

ics characters are printed as they appear on the screen by an "O." ASCII characters are not printed. The system line printer must be able to print 128 character positions across. The screen is printed as 48 rows of 128 pixels.

Input/Output Parameters

There are no input parameters. The screen contents are printed and a return to the calling program is done.



Algorithm

The SDGRAP subroutine uses an internal print subroutine at SDG050. This subroutine first tests the current character position contents in the A register for graphics. If the current contents are nongraphics (ASCII), a blank character is used for the print; if the current contents are graphics, an "O" is used for the print. The blank or "O" is then saved in the stack.

Next in the print subroutine, a test is made for printer status. The code at SDG060 loops until the printer is not busy. When the printer is ready, the blank or "O" character is output. The print subroutine then adjusts a "bit mask" in the B register. This mask represents the current bit position in the character position being tested. Each graphics character has six bit positions, bits 5 through 0. The bit mask is shifted left one bit to mask the next bit position. Finally, the print subroutine tests for the return point. There are three return points. If bits 0, 2, or 4 have just been printed, a return is made to SDG030. If bits 1, 3, or 5 have just been printed, a return is made to SDG035. If neither of these conditions is present (B equals zero), a carriage return has just been printed and a return is made to SDG040. The normal subroutine structure is not used so that all code in SDGRAP can be relocatable.

The main code in SDGRAP uses three loops. The outermost loop (SDG010) handles character positions, in sets of three graphics rows. The next innermost loop handles the three rows within each character position. The innermost loop handles each row of graphics bits.

Each set of three rows (one line) starts off with the mask bit in B set for pixel 0. The character is picked up via the pointer in HL. SDG050 is called to output the first pixel. The B mask is now set to pixel 1. SDG050 is again called for pixel 1. Next, (SDG035), the line pointer in HL, is bumped, and the bit mask is shifted back to the right two bit positions. For the first row, B would now hold 1. Now a test is made of HL. If HL is not at the end of line, the next character is picked up and pixels 0 and 1 printed. If HL is at the end of line, a carriage return is printed by a call to SDG050, and the bit mask in B is shifted left two bit positions. If the first row had just been printed, B would now contain a 4. HL is now adjusted to point back to the beginning of the line by adding -64. If the next row is still within a character position, a loop back to SDG012 prints the next row.

If the next row starts a new line, the pointer in HL is bumped by 64 to point to the next line of three rows. A test is made for HL=4000H, signifying that all rows have been printed. If this is not the case, a jump is made back to SDG010 to print the next set of three rows.

Sample Calling Sequence

NAME OF SUBROUTINE? SDGRAP HL VALUE? PARAMETER BLOCK LOCATION? MEMORY BLOCK 1 LOCATION? MOVE SUBROUTINE TO? 38888

- 48 SCREEN ROWS

SUBROUTINE EXECUTED AT 38888 INPUT: OUTPUT:

NAME OF SUBROUTINE?

Notes

- **1.** ASCII characters on the screen are ignored, but will not cause erroneous results.
- 2. The dimensions of the printout on many printers will be 12.8 inches horizontal by 8 inches vertical, which will be approximately the "aspect ratio" of the screen.
- **3.** If this subroutine is used for the Model III, make the following change in the listing: Substitute "OUT (0F8H),A" for "LD (37E8H),A." Replace the corresponding decimal values of "50, 232, 55" with decimal values of "211, 248, 0."

Program Listing

```
ORG
                                      7FMMH
                                                       ; 0520
7FØØ
               00100
                                      ************
               00110
                     ;* GRAPHICS DUMP TO PRINTER. CAUSES CONTENTS OF SCREEN
               00120
                     ;* TO BE DUMPED TO SYSTEM LINE PRINTER AS 128 BY 48 MAT-
               00130
                        RIX OF OS. TEXT IS IGNORED.
               00140
                     5 *
                            INPUT: NONE
               00150
                     3 *
                                                                                *
                            OUTPUT: SCREEN CONTENTS PRINTED
               00160
                     * *
                     00170
               00180
                                                       SAVE REGISTERS
7F00 F5
               00190 SDGRAP
                              PUSH
                                      AF
                              PUSH
                                      BC
7FØ1 C5
               00200
                              PUSH
                                      DE
7FØ2 D5
               00210
7FØ3
     E5
               00220
                              PUSH
                                      HL
                                                       START OF SCREEN
7FØ4
     21003C
               00230
                              LD
                                      HL,3C00H
                                                         MASK BIT FOR UPPER LEFT
                     SDGØ10
                             L.D
                                      B , 1
7FØ7 Ø6Ø1
               00240
                                                         SAVE MASK
7FØ9
               00250
                     SDG012
                              PUSH
                                      BC
     C5
               00260
                     SDGØ15
                              POP
                                      BC
                                                         GET MASK
7FØA
     C1
                                                            GET CHARACTER
                     SDG020
                              LD
                                      A, (HL)
7FØB
     7E
               00270
                                                            ;OUTPUT LFT SIDE BIT
                                      SDG050
               00280
7FØC 182E
                              JR
                                                              GET CHARACTER
OUTPUT RIGHT SIDE BIT
               00290
                     SDG030
7FØE
                              LD
                                       A, (HL)
7FØF
     182B
               00300
                                      SDGØ5Ø
                              JR
                                                              BUMP LINE POINTER
                     SDG035
                              INC
                                      HL
7F11
     23
               00310
                                                              ADJUST BACK MASK
7F12 C838
               00320
                              SRL
                                      Р
                                      В
                              SRL
7F14 CB38
               00330
                                                              SAVE MASK
                              PUSH
                                      BC
7F16 C5
               00340
                                                              GET CHAR POS ADDR
               00350
                              LD
                                      A,L
7F17 7D
                                                              STEST FOR 64TH CHAR
                              AND
                                      3FH
7F18 E63F
               00360
                                                              ;GO IF NOT END OF LINE
                                      NZ:SDGØ15
                              JR
7F1A 20EE
               00370
                              LD
                                      B, A
                                                            50 TO B
7F1C 47
               00380
                                                            ; CARRIAGE RETURN
                                      A, 13
7F1D 3EØD
                              LD
               00390
               00400
                              JR
                                      SDGØ54
                                                            ; PRINT
7F1F 1826
                                                            ; RESTORE BIT MASK
               00410 SDG040
7F21 C1
                              POP
                                      BC
                                                            SNEXT LINE MASK
                                      В
                              SLA
7F22
     CB2Ø
               00420
7F24 CB20
               00430
                              SLA
                                                            FOR RTN TO LINE START
                                      DE, -64
               00440
                              LD
7F26 11CØFF
                                                            FRESET TO LINE START
                                       HL, DE
7F29 19
               00450
                              ADD
                                                            TEST FOR THREE LINES
                              BIT
                                       6 , B
7F2A CB70
               00460
                                                            GO IF NOT THREE
                                       Z, SDGØ12
7F2C
     28DB
               00470
                              JR
                                                          FOR NEXT SCREEN LINE
7F2E 114000
                                       DE: 64
               00480
                              LD
                                                          POINT TO NEXT SCREEN LINE
7F31 19
               00490
                              ADD
                                      HL, DE
                                                          GET MS BYTE OF ADDRESS
                              LD
                                       A+H
7F32 7C
               00500
                                       40H
                                                          TEST FOR END OF SCREEN
7F33 FE40
               00510
                              CP
                                                          GO IF NOT END
     20D0
               00520
                              JR
                                       NZ, SDG010
                                                        RESTORE REGISTERS
                              POP
                                      HL
7F37 E1
               00530
7F38 D1
               00540
                              POP
                                       DE
7F39 C1
               00550
                              POP
                                       BC
                              POP
                                       AF
7F3A F1
               00560
                                                        ; RETURN TO CALLING PROGRAM
7F3B C9
               00570
                              RET
```

00580 ; PRINT SUBROUTINE

| 7F57 78 | |
|--|--|
| 7761 1885 00770 JR SDG040 FRETORN FOR LINE 0000 00800 END 00000 TOTAL ERRORS | |

SDGRAP DECIMAL VALUES

245, 197, 213, 229, 33, 0, 60, 6, 1, 197, 193, 126, 24, 46, 126, 24, 43, 35, 203, 56, 203, 56, 197, 125, 230, 63, 32, 238, 71, 62, 13, 24, 38, 193, 203, 32, 203, 32, 17, 192, 255, 25, 203, 112, 40, 219, 17, 64, 0, 25, 124, 254, 64, 32, 208, 225, 209, 193, 241, 201, 203, 127, 40, 1, 160, 62, 32, 40, 2, 62, 79, 245, 58, 232, 55, 230, 240, 254, 48, 32, 247, 241, 50, 232, 55, 203, 32, 120, 230, 170, 32, 178, 120, 230, 84, 32, 176, 24, 190

CHKSUM= 64

SETCOM: SET RS-232-C INTERFACE

System Configuration

Model I.

Description

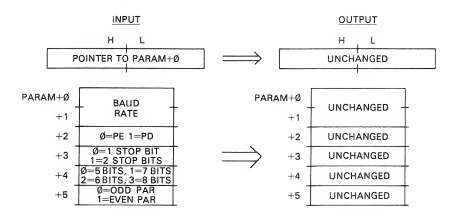
SETCOM programs the RS-232-C controller in lieu of setting the switches on the RS-232-C controller board. (SETCOM must be run before the NECDRV program can be used.)

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block are the baud rate for which the RS-232-C interface is to be set, 110, 150, 300, 600, 1200, 2400, 4800, or 9600. The next byte is set to a zero if parity is to be enabled, or to a one if parity is to be disabled.

The next byte of the parameter block is set to a zero if one stop bit is to be used, or to a one if two stop bits are to be used. The next byte contains the number of bits in the RS-232-C transfer; 0 is 5 bits, 1 is 7 bits, 2 is 6 bits, or 3 is 8 bits. The next byte contains a zero if odd parity is to be used, or a one if even parity is to be used.

On output, the parameter block remains unchanged, and the RS-232-C interface is initialized.



Algorithm

The SETCOM subroutine reads the parameters, merges, and aligns them into the proper format for the RS-232-C controller, and writes them out to the controller.

First, the controller is reset by an "OUT (0E8H),A." Next, the parity type is picked up into A and shifted to yield 00000P00. Next, the number of bits is merged, and shifted to yield 0000PNN0. Next, the number of stop bits is merged and shifted to yield 000PNNS0. Next, the parity enable/disable bit is merged and shifted to yield PNNSP000. Next, the BRK and RTS bits are set and the PNNSP101 configuration is output to port address 0EAH.

The next portion of code converts the baud rate to the proper RS-232-C code. To keep the code relocatable, "linear" code (not table lookup) is used. The least significant byte of the baud rate is picked up and compared to the ls byte of 110, 150, 300, etc. The proper code is then output to port address 0E9H.

Sample Calling Sequence

```
NAME OF SUBROUTINE? SETCOM
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
     2
        1200
                1200 BAUD
     1
                PD
  3
         Ø
     1
                ONE STOP BIT
     1
         1
                SEVEN BITS
  5
     1
         Ø
                ODD PARITY
     (7)
+ 6
         (7)
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 39000
```

NAME OF SUBROUTINE?

Notes

- 1. No check is made on proper parameters in the parameter block.
- 2. The OR prior to 0EAH output may be modified as required to set a different configuration of BRK, DTR, RTS.
- 3. Note transposed order of number of bits.

| 7FØØ | 00100 | | ORG | 7FØØH | ;Ø522 |
|--------------------|-------|-----------------|----------|------------------|--|
| | 00110 | ;***** | ***** | ****** | ****** |
| | 00120 | * SET | RS-232-C | . PROGRAMS THE R | S-232-C CONTROLLER. * |
| | 00130 | 5 * I | NPUT: HL | => PARAMETER BLO | CK * |
| | 00140 | 5 ★ | PA | RAM+Ø;+1=BAUD RA | TE - 110, 150, 300, 600, * |
| | 00150 | 5 * | | | 400, 4800, 9600 * |
| | 00160 | 5 * | | | NABLED, 1=PARITY DISAB * |
| | 00170 | 5 ** | | | BIT, 1=TWO STOP BITS * |
| | 00180 | 7 ★ | PA | RAM+4=0=5 BITS; | 1=7 BITS, 2=6 BITS, 3=8 * |
| | 00190 | | | BITS | * |
| | 00200 | | | RAM+5=Ø=ODD PARI | |
| | 00210 | | | -232-C CONTROLLE | |
| | | • | ***** | ***** | **** |
| | 00230 | | | | |
| 7F00 F5 | | SETCOM | | AF | SAVE REGISTERS |
| 7FØ1 E5 | 00250 | | PUSH | HL | |
| 7F 0 2 DDE5 | 00260 | | PUSH | IX | |
| 7F04 CD7F0A | 00270 | | CALL | ØA7FH | ****GET PB LOC'N*** |
| 7FØ7 E5 | 00280 | | PUSH | HL | TRANSFER TO IX |
| 7F08 DDE1 | 00290 | | POP | ΙX | |
| 7FØA D3E8 | 00300 | | OUT | (ØE8H) 3 A | RESET RS-232-C |
| 7FØC DD7EØ5 | 00310 | | LD | A, (IX+5) | ; PARITY |
| 7FØF Ø7 | 00320 | | RLCA | | ; ALIGN |
| 7F10 07 | 00330 | | RLCA | | |
| 7F11 DDB604 | 00340 | | OR | (IX+4) | :MERGE # BITS |
| 7F14 Ø7 | 00350 | | RLCA | | ; ALIGN |
| 7F15 DDB603 | 00360 | | OR | (IX+3) | # OF STOP BITS |
| 7F18 Ø7 | 00370 | | RLCA | | ;ALIGN |
| 7F19 DDB602 | 00380 | | OR | (IX+2) | PARITY ENAB/DIS |
| 7F1C Ø7 | 00390 | | RLCA | | 5 ALIGN |
| 7F1D Ø7 | 00400 | | RLCA | | |
| 7F1E Ø7 | 00410 | | RLCA | _ | and the same and t |
| 7F1F F605 | 00420 | | OR | 5 | SET BRK, RTS |
| 7F21 D3EA | 00430 | | OUT | (ØEAH),A | FOUTPUT |
| 7F23 DD7E00 | 00440 | | LD | A, (IX+Ø) | GET LSB OF BAUD RATE |
| 7F26 FE6E | 00450 | | CP | 110 | ; 11Ø? |
| 7F28 2004 | 00460 | | JR | NZ,SETØ1Ø | GO IF NO |
| 7F2A 3E22 | 00470 | | LD | A, 22H | ;11Ø CODE |
| 7F2C 1832 | 00480 | ~~~~ | JR | SETØ8Ø | GO TO SET |
| 7F2E FE96 | | SETØ10 | CP | 150 | ;15Ø? |
| 7F30 2004 | 00500 | | JR | NZ,SETØ2Ø | GO IF NO |

| 7F32 3E44 7F34 182A 7F36 FE2C 7F38 2004 7F3A 3E55 7F3C 1822 7F3E FE58 7F40 2004 7F42 3E66 7F44 181A 7F46 FEB0 7F48 2004 7F4A 3E77 7F4C 1812 7F4E FE60 7F50 2004 | 00510 00520 00530 SET020 00540 00550 00560 00570 SET030 00580 00590 00600 00610 SET040 00620 00630 00640 00650 SET050 | LD JR CP LD CP LD CP LD CP LD CP LDR CP LDR CP LDR CP LDR CP LDR CP LDR | A,44H SETØ8Ø 44 NZ,SETØ3Ø A,55H SETØ8Ø 88 NZ,SETØ4Ø A,66H SETØ8Ø 176 NZ,SETØ5Ø A,77H SETØ8Ø 96 | ;150 CODE ;GO TO SET ;300? ;GO IF NO ;300 CODE ;GO TO SET ;600? ;GO IF NO ;600 CODE ;GO TO SET ;1200? ;GO IF NO ;1200 CODE ;GO TO SET ;2400? ;GO IF NO |
|---|---|---|--|---|
| 7F54 180A 7F56 FEC0 7F58 2004 | 00680 00690 SET060 00700 | JR CP JR | SETØ8Ø 192 NZ,SETØ7Ø | ;GO TO SET ;4800? ;GO IF NO |
| 7F5A 3ECC 7F5C 18Ø2 7F5E 3EEE | 00710 00720 00730 SET070 | LD JR LD | A,ØCCH SETØ8Ø A,ØEEH | ;4800 CODE ;GO TO SET ;9600 CODE |
| 7F60 32E900 | 00740 SET080 | LD LD | (ØE9H);A | OUTPUT TO BRG |
| 7F63 DDE1 | 00750 | POP | IX | RESTORE REGISTERS |
| 7F65 E1 | 00760 | POP | HL | |
| 7F66 F1 | 00770 | POP | AF | RETURN TO CALLING PROG |
| 7F67 C9 | 00780 | RET | | |
| 00 00 0 0000 Total | 00790 ERRORS | END | | |
| KINDERSOND 1 COLUMN | In ININGINAL | | | |

SETCOM DECIMAL VALUES

```
245, 229, 221, 229, 205, 127, 10, 229, 221, 225, 211, 232, 221, 126, 5, 7, 7, 221, 182, 4, 7, 221, 182, 3, 7, 221, 182, 2, 7, 7, 246, 5, 211, 234, 221, 126, 0, 254, 110, 32, 4, 62, 34, 24, 50, 254, 150, 32, 4, 62, 68, 24, 42, 254, 44, 32, 4, 62, 85, 24, 34, 254, 88, 32, 4, 62, 102, 24, 26, 254, 176, 32, 4, 62, 119, 24, 18, 254, 96, 32, 4, 62, 170, 24, 10, 254, 192, 32, 4, 62, 204, 24, 2, 62, 238, 50, 233, 0, 221, 225, 225, 241, 201
```

CHKSUM= 186

SOIARR: SEARCH ONE-DIMENSIONAL INTEGER ARRAY

System Configuration

Model I, Model III, Model II Stand Alone.

Description

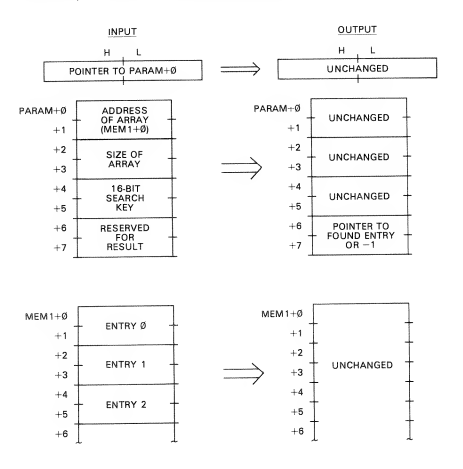
SOIARR searches a BASIC or other one-dimensional integer array for a given 16-bit search key. The array may be any size within memory limits. The array is assumed to be made up of 16-bit entries. SOIARR returns the address of the entry matching the search key, or a -1 if no entry matches the search key.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the 16-bit address of the array, arranged in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes of the array contain the number of entries in the array. (Note that this value is one-half the number of bytes in the array!)

The next two bytes contain the 16-bit search key. The arrangement of the search key may correspond to the arrangement of data in the array. If the array is a BASIC array, the data in the search key will be least significant byte followed by most significant byte; if the array is made up of two ASCII characters arranged first and second, then the search key should have the same arrangement. The last two bytes are reserved for the result of the search.

On output, PARAM+6, +7 holds the address of the entry corresponding to the search key, or -1 if no entry has been found.



Algorithm

The SOIARR scans the array one entry (two bytes) at a time from beginning to end, looking for the search key. The number of entries is put into BC, the starting address of the array into IY, and the search key in DE. HL is used as a working register for the compare of the entries to the key.

The loop at SOI010 performs the scan. The next entry is put into HL. The search key in DE is then subtracted from HL. If the result is zero, the current address in IY is returned in HL. If the result is nonzero, no match occurred, and the code at SOI020 increments IY by two to point to the next entry, and then decrements the count of entries in BC. A test is then made of BC; if it is zero, all entries have been tested and a "not found" return is made. If there are additional entries to be tested, a loop back to SOI010 is done.

Sample Calling Sequence

```
NAME OF SUBROUTINE? SOIARR
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
        45000 ADDRESS OF ARRAY
        5
+ 2
     2
                5 ENTRIES (10 BYTES)
+ 4
     2
         1234
                SEARCH KEY
+ 6
     2
        Ø
+ 8
     Ø
        7
MEMORY BLOCK 1 LOCATION? 45000
MEMORY BLOCK 1 VALUES?
+ Ø
     2
         2345
  \mathbb{Z}
     2
         3456
+ 4
     2
         5678
               – 5 ENTRY ARRAY (TABLE)
+ 6
     2
        6789
+ 8
        1234
+ 10 0 0
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 38000
SUBROUTINE EXECUTED AT
                          38000
INPUT:
                 OUTPUT:
HL= 40000
                 HL= 40000
PARAM+ 0 200
                 PARAM+ Ø
                            200
FARAM+ 1
          175
                 PARAM+ 1
                            175
PARAM+ 2
          5
                 PARAM+ 2
                            5
                                 -UNCHANGED
FARAM+ 3
          Ø
                 PARAM+ 3
                            Ø
PARAM+ 4
          210
                 PARAM+ 4
                            210
PARAM+ 5
          4
                 PARAM+ 5
                            4
PARAM+ 6
          Ø
                 PARAM+ 6
                            208
                                 FOUND AT 45008
FARAM+ 7
                 PARAM+ 7
          (2)
                            175
MEMB1+ Ø
                 MEMB1+ Ø
                            41
          41
MEMB1+ 1
          Φ.
                 MEMB1+ 1
                            9
MEMB1+ 2
          128
                 MEMB1+ 2
                            128
MEMB1+ 3
          13
                 MEMB1+ 3
                            13
MEMB1+ 4
                 MEMB1+ 4
          46
                            46
                                 UNCHANGED
MEMB1+ 5
                 MEMB1+ 5
          22
                            22
MEMB1+ 6
          133
                 MEMB1+ 6
                            133
MEMB1+ 7
          26
                 MEMB1+ 7
                            26
MEMB1+ 8
          210
                 MEMB1+ 8
                            210
MEMB1+ 9
                 MEMB1+ 9
```

NAME OF SUBROUTINE?

Notes

1. "Array" in this case corresponds to a table of two-byte entries.

Program Listing

```
7F00
                            ORG
                                    7FØØH
                                                    ;Ø522
              00120 ;* SEARCH ONE-D INTEGER ARRAY. SEARCHES INTEGER ARRAY
              00130 :* FOR SPECIFIED SEARCH KEY.
00140 :* INPUT: HL=> PARAMETER BLOCK
                                 PARAM+0,+1=ADDRESS OF ARRAY
              00150 ;*
              00160 ;*
                                 PARAM+2,+3=SIZE OF ARRAY
              00170 5*
                                 PARAM+4,+5=16-BIT SEARCH KEY
              00180 ;*
                                 PARAM+6,+7=RESERVED FOR RESULT OF SEARCH
              00190 ;*
                          OUTPUT: PARAM+6,+7 HOLDS ADDRESS IF KEY FOUND OR
              00200 ;*
                                 -1 OTHERWISE
              00220 5
7FØØ F5
              00230 SOIARR PUSH
                                    AF
                                                     SAVE REGISTERS
                            PUSH
7FØ1 C5
              00240
                                    BC
7FØ2 D5
              00250
                            PUSH
                                    DE
7FØ3 E5
              00260
                            PUSH
                                    HL
7FØ4 DDE5
              00270
                            PUSH
                                    ΙX
7FØ6 FDE5
              00280
                            PUSH
                                    ΙY
7FØ8 CD7FØA
              00290
                            CALL
                                    ØA7FH
                                                     ****GET PB LOC'N***
                            PUSH
              00300
7FØB E5
                                    HL
                                                     TRANSFER TO IX
7FØC DDE1
                            POP
              00310
                                    ΙX
7FØE DD4EØ2
              00320
                            LD
                                    C, (IX+2)
                                                     ; PUT SIZE IN BC
7F11 DD4603
              00330
                            1 D
                                    B, (IX+3)
7F14 DD6E00
              00340
                            LD
                                    L, (IX+0)
                                                     FPUT ADDRESS IN HL
              00350
7F17 DD66Ø1
                            LD
                                    H; (IX+1)
7F1A DD5EØ4
              00360
                            LD
                                    E, (IX+4)
                                                     ; PUT KEY IN DE
7F1D DD5605
              00370
                            LD
                                    D, (IX+5)
7F20 E5
              00380
                            PUSH
                                    HI.
                                                     FARRAY ADDRESS TO IY
7F21 FDE1
              00390
                            POP
                                    ΙY
              00400 S01010 LD
7F23 FD6E00
                                    L, (IY+0)
                                                      GET NEXT ARRAY ENTRY
7F26 FD6601
7F29 B7
              ØØ41Ø
ØØ42Ø
                            LD
                                    H; (IY+1)
                            ÖR
                                                       CLEAR CARRY
7F2A ED52
7F2C 2005
              00430
                            SBC
                                    HL, DE
                                                       TEST FOR EQUALITY
              00440
                            JR
                                    NZ, S01020
                                                       GO IF NOT FOUND
7F2E FDE5
              00450
                            PUSH
                                    IY
                                                       TRANSFER IY TO HL
7F30 E1
              00460
                            POP
                                    HI.
7F31 180C
              00470
                                    S01030
                            .TR
                                                       GO TO RETURN
7F33 FD23
              00480 501020
                            INC
                                                       SINCREMENT ARRAY LOC'N
                                    ΙY
7F35 FD23
              00490
                            INC
                                    IY
7F37 ØB
              00500
                            DEC
                                    BC
                                                       DECREMENT COUNT
7F38 79
              00510
                            1 D
                                    A, C
                                                      TEST COUNT
             00520
7F39 BØ
                            OR
                                    R
7F3A 2ØE7
              00530
                            JR
                                    NZ,501010
                                                      ;LOOP IF COUNT NOT Ø
7F3C 21FFFF
7F3F DD7506
              00540
                            LD
                                    HL,-1
                                                     "'NOT FOUND' FLAG
                                                     STORE LOC'N OR NOT FOUND
              00550 S01030 LD
                                    (IX+6),L
7F42 DD7407
              00560
                                    (IX+7),H
                            LD
7F45 FDE1
7F47 DDE1
             00570
                            POP
                                    TY
                                                     RESTORE REGISTERS
             00580
                            POP
                                    ΙX
7F49 E1
             00590
                            POP
                                    HL
7F4A D1
              00600
                            POP
                                    DE
7F4B C1
                            POP
              00610
                                    BC
7F4C F1
              00620
                            POP
                                    AF
7F4D C9
              00630
                            RET
                                                     FRETURN TO CALLING PROG
0000
             00640
                            END
00000 TOTAL ERRORS
```

SOIARR DECIMAL VALUES

245, 197, 213, 229, 221, 229, 253, 229, 205, 127, 10, 229, 221, 225, 221, 78, 2, 221, 70, 3,

221, 110, 0, 221, 102, 1, 221, 94, 4, 221, 86, 5, 229, 253, 225, 253, 110, 0, 253, 102, 1, 183, 237, 82, 32, 5, 253, 229, 225, 24, 12, 253, 35, 253, 35, 11, 121, 176, 32, 231, 33, 255, 255, 221, 117, 6, 221, 116, 7, 253, 225, 221, 225, 225, 209, 193, 241, 201

CHKSUM= 17

SPCAST: SERIAL PRINTER FROM CASSETTE

System Configuration

Model I, Model III.

Description

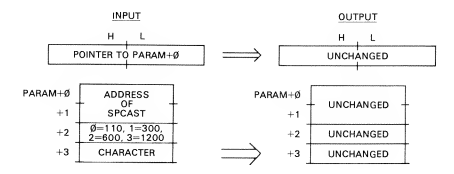
SPCAST uses the cassette output port to implement output to a serial printer. Additional external "hardware" is required to convert the cassette voltage levels to levels compatible with serial printers. A character at a time is output with a baud rate of 110, 300, 600, or 1200.

The format for output is one start bit, seven or eight data bits, and one stop bit with no parity. If the character to be output is a seven-bit ASCII character, the most significant bit should be set to zero, and the result will be seven data bits with two stop bits. If the character to be output is an eight-bit character, the result will be eight data bits with one stop bit.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the address of SPCAST, in standard Z-80 address format. The next byte contains a baud rate code of 0, 1, 2, or 3, corresponding to 110, 300, 600, or 1200 baud. The next byte contains the character to be output.

On output, the character has been transmitted. The parameter block remains unchanged.



Algorithm

SPCAST must take the given character and "strip off" the eight bits, translating each into a serial bit, which is sent out to the serial printer through the cassette port. The timing for each "bit time" is determined by the specified baud rate.

SPCAST first outputs a cassette off code by outputting a 2 to port 0FFH. Next, the baud rate code is obtained from the second byte of the parameter block. The code is multiplied by two and added to the start address of SPCAST and the table displacement. The result now points to a timing value in BAUDTB which represents the "bit time" for the given baud rate. This two-byte value is picked up and put into DE.

The cassette port is now turned on by outputting a 1 to 0FFH. This is the "start" bit. The count in DE is put into HL and the delay loop at SPC010 delays for one bit time.

The code at SPC015 is the main output loop of SPCAST. It loops eight times. For each loop, a bit from the character in C is shifted out into the carry. If the bit is a 0, a 2 level is output to port 0FFH; if the bit is a 1, a 1 level is output to port 0FFH. The second-level loop at SPC030 delays one bit time by decrementing the delay count in HL. If eight iterations have not been performed, another bit is transmitted.

The loop at SPC040 outputs a "stop" bit and delays for one bit time to terminate the transmission of the character.

Sample Calling Sequence

```
NAME OF SUBROUTINE? SPCAST
HL VALUE? 39000
PARAMETER BLOCK LOCATION? 39000
PARAMETER BLOCK VALUES?
+ Ø
    2 37000 ADDRESS OF SPCAST
 2
               BAUD RATE = 300
    1
       1
+ 3 1 65
               "A" TO BE OUTPUT
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT
                        37000
                OUTPUT:
INPUT:
                HL= 39000
HL= 39000
PARAM+ Ø 136
                PARAM+ Ø 136
                PARAM+ 1 144
PARAM+ 1 144
                               - UNCHANGED
PARAM+ 2 1
PARAM+ 3 65
                PARAM+ 2
                           1
                PARAM+ 3
                          65
```

NAME OF SUBROUTINE?

Notes

1. External electronics must convert the cassette signal levels to RS-232-C compatible levels. The output signal level for a logic 0 is approximately 0 volts.

The output signal level for a logic 1 is approximately 0.85 volts. Corresponding RS-232-C signal levels are +3 volts or more for a logic 0 and -3 volts or less for a logic 1.

2. Multiply the BAUDTB values by 1.143 for a Model III.

| 7FØØ | 00100 | ORG | 7FØØH | ; 0 522 |
|----------------------|------------------------|-------------|--|--|
| | 00110 ;*** | ******* | ****** | ******* |
| | 00120 ;* SE | RIAL PRIN | NTER FROM CASS | ETTE. OUTPUTS A CHARACTER TO * |
| | 00130 ;* A | SERIAL PF | RINTER USING T | HE CPU CASSETTE PORT * |
| | 00140 ;* | | L=> PARAMETER | |
| | 00150 ;* | | | RESS OF SPCAST * |
| | 00160 ;* | F | | ATE CODE Ø=11Ø, 1=3ØØ, * |
| | 00170 ;* | | | 3=1200 * |
| | 00180 ;* | | | TER TO BE OUTPUT * |
| | 00190 ;* | OUTPUTEO | CHARACTER OUTP | UT TO PRINTER * |
| | 00200 ;**** 00210 ; | **** | ***** | ***** |
| 7FØØ F5 | 00210 , 00220 SPCAS | T PUSH | AF | |
| 7FØ1 C5 | 00220 SECHS | PUSH | BC | SAVE REGISTERS |
| 7FØ2 D5 | 00240 | PUSH | DE | |
| 7FØ3 E5 | 00250 | PUSH | HL | |
| 7FØ4 DDE5 | 00260 | PUSH | IX | |
| 7FØ6 CD7FØA | 00270 | CALL | ØA7FH | ****GET PB LOC'N*** |
| 7FØ9 E5 | 00280 | PUSH | HL. | TRANSFER TO IX |
| 7FØA DDE1 | 00290 | POP | IX | FIRMNOFER TO IX |
| 7FØC 3EØ1 | 00300 | LD | A; 1 | ;CASSETTE ON CODE |
| 7FØE D3FF | 00310 | OUT | (ØFFH),A | SPACING |
| 7F10 DD6E02 | 00320 | LD | L = (IX+2) | GET RATE CODE |
| 7F13 2600 | 00330 | LD | H, Ø | NOW IN HL |
| 7F15 29 | 00340 | ADD | HL, HL | ;CODE*2 |
| 7F16 DD5EØØ | 00350 | LD | E, (IX+Ø) | ADDRESS OF THIS CODE |
| 7F19 DD56Ø1 | 00360 | LD | D, (IX+1) | I the said to be the said said the said to the said said said said said said said said |
| 7F1C 19 | 00370 | ADD | HL, DE | START+CODE |
| 7F1D 115900 | 00380 | LD | DE, BAUDTB | TABLE DISPLACEMENT |
| 7F2Ø 19 | 00390 | ADD | HL, DE | POINT TO TIMING COUNT |
| 7F21 5E 7F22 23 | 00400 | LD | E, (HL) | GET MS BYTE |
| 7F22 23 7F23 56 | 00410 00420 | INC | HL | FOINT TO NEXT BYTE |
| 7F24 D5 | 00430 | L.D PUSH | D,(HL) DE | GET LS BYTE |
| 7F25 E1 | 00440 | POP | HL | COUNT TO HL |
| 7F26 3EØ2 | 00450 | LD | A, 2 | ;CASSETTE OFF CODE |
| 7F28 D3FF | 00460 | OUT | (ØFFH),A | TURN OFF CASSETTE FOR SP |
| 7F2A 2B | 00470 SPC010 | DEC | HL | DECREMENT COUNT 6 |
| 7F2B 7C | 00480 | LD | A. H | TEST COUNT 4 |
| 7F2C B5 | 00490 | OR | <u>. </u> | TEST FOR ZERO 4 |
| 7F2D 2ØFB | 00500 | JR | NZ,SPCØ1Ø | GO IF NOT BIT TIME 7/12 |
| 7F2F DD4EØ3 | 00510 | LD | C*(IX+3) | GET CHARACTER |
| 7F32 Ø6Ø8 | 00520 | L.D | B,8 | ;ITERATION COUNT |
| 7F34 D5 | 00530 SPC015 | | DE | TRANSFER COUNT TO HL |
| 7F35 E1 7F36 3EØ2 | 00540 | POP | HL_ | |
| 7F38 CB39 | 00550 00560 | LD | A : 2 | CASSETTE OFF CODE |
| 7F3A 3002 | 00570 | SRL JR | C Ne. eperior | SHIFT OUT BIT |
| 7F3C 3EØ1 | 00580 | LD | NC,SPCØ2Ø A,1 | ;GO IF ZERO ;CASSETTE ON CODE |
| 7F3E D3FF | 00590 SPC020 | | (ØFFH) A | OUTPUT TO CASSETTE |
| 7F4Ø 2B | 00600 SPC030 | | HL | ;DECREMENT COUNT |
| 7F41 7C | 00610 | LD | A,H | TEST COUNT |
| 7F42 B5 | 00620 | OR | L | 7 1 to 107 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 7F43 2ØFB | 00630 | JR | NZ,SPCØ3Ø | GO IF NOT DONE |
| 7F45 1ØED | 00640 | DJNZ | SPCØ15 | GO IF MORE BITS |
| 7F47 D5 | 00650 | PUSH | DE | TRANSFER COUNT TO HL |
| 7F48 E1 | 0 0 66 0 | POP | HL_ | . The state of the |
| 7F49 3EØ1 | Ø Ø 67Ø | L.D | A, 1 | CASSETTE ON CODE |
| | | | | 100 10 100 100 100 100 100 100 100 100 |

| 7F4B 7F4D | D3FF 2B | 00680 00690 | SPCØ4Ø | OUT DEC | (ØFFH),A HL | ;OUTPUT TO CASSETTE ;DECREMENT COUNT |
|--------------|----------------|----------------|--------|------------|------------------|--------------------------------------|
| 7F4E | 7C | 00700 | | LD | A ₇ H | TEST COUNT |
| 7F4F | B5 | 00710 | | OR | L | |
| 7F5Ø | 20FB | 00720 | | JR | NZ;SPCØ4Ø | GO IF CNT NOT ZERO |
| 7F52 | DDE1 | 00730 | | POP | IX | RESTORE REGISTERS |
| 7F54 | E1 | 00740 | | POP | HL | |
| 7F55 | D1 | 00750 | | POP | DE | |
| 7F56 | C 1 | 00760 | | POP | BC | |
| 7F57 | F1 | 00770 | | POP | AF | |
| 7F58 | C 9 | 00780 | | RET | | ; RETURN |
| 0059 | | 00790 | BAUDTB | EQU | \$-SPCAST | BAUD COUNT TABLE |
| 7F59 | 6002 | 00800 | | DEFW | 620 | 5 1 1 Ø |
| 7F5B | E300 | 00810 | | DEFW | 227 | ;300 |
| 7F5D | 7200 | 00820 | | DEFW | 114 | ;600 |
| 7F5F | 3900 | 00830 | | DEFW | 57 | ;120 0 |
| 0000 | | 00840 | | END | | |
| 00000 | TOTAL E | RRORS | | | | |

SPCAST DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 62, 1, 211, 255, 221, 110, 2, 38, 0, 41, 221, 94, 0, 221, 86, 1, 25, 17, 89, 0, 25, 94, 35, 86, 213, 225, 62, 2, 211, 255, 43, 124, 181, 32, 251, 221, 78, 3, 6, 8, 213, 225, 62, 2, 203, 57, 48, 2, 62, 1, 211, 255, 43, 124, 181, 32, 251, 16, 237, 213, 225, 62, 1, 211, 255, 43, 124, 181, 32, 251, 16, 237, 213, 225, 62, 1, 211, 255, 43, 124, 181, 32, 251, 221, 225, 225, 209, 193, 241, 201, 108, 2, 227, 0, 114, 0, 57, 0
```

CHKSUM= 15

SQROOT: SQUARE ROOT

System Configuration

Model I, Model III, Model II Stand Alone.

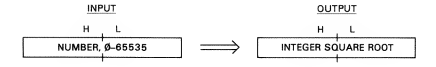
Description

SQROOT calculates the integer square root of a given 16-bit number. For example, if the number is 30,000, the subroutine will return 54 as the square root in place of 54.77.

Input/Output Parameters

On input, HL contains the "square," the number whose square root is to be found.

On output, HL contains the integer portion of the square root.



Algorithm

The SQROOT subroutine performs the square root operation by using the widely-known fact that the square root of any number is equal to the number of odd integers contained in the square. The square of 17, for example, contains 1 + 3 + 5 + 7 = 16. The total number of odd integers is 4, and this is the integer square root contained in 17.

The B register is initialized with a count of -1; B will count the number of odd integers in the square. DE is initialized with -1; DE will hold the negated value of the next odd integer—-1, -3, -5, and so forth.

The loop at SQR010 successively subtracts an odd integer from the original number by the "ADD HL,DE." The count of odd numbers in B is incremented with every subtract. The loop is terminated when the "residue" goes negative and the carry flag is reset after the add. At that point, the count of odd numbers is returned in HL.

Sample Calling Sequence

```
NAME OF SUBROUTINE? SQROOT
HL VALUE? 65535 SQUARE ROOT IS 255.99...
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 55000
SUBROUTINE EXECUTED AT 55000
INPUT: OUTPUT:
HL= 65535 HL= 255 INTEGER VALUE OF SQUARE ROOT
```

NAME OF SUBROUTINE?

Notes

- 1. The square may be "scaled-up" to achieve more precision. For example, if the square root of a number less than 100 is to be found, multiply the number by 256. The square root will then represent 16 times the actual square root. For example, 99 times 256 = 25344. The square root returned by the subroutine will be 159. This represents 159/16 or 9 and 15/16 or 9.9375, much closer to the actual square root of 9.949.
- 2. The square input in HL is an "unsigned" number. The maximum square can be 65,535.

```
7F@0
           00100
                      ORG
                             7F00H
                                         :0522
           00110
                00120
               * SQUARE ROOT. CALCULATES INTEGER PORTION OF SQUARE
           00130 ;* ROOT OF A GIVEN NUMBER.
           00140 ;*
                     INPUT: HL=NUMBER
                     OUTPUT: HL = INTEGER PORTION OF SQUARE RT OF NUMBER
           00150
           00160
                00170
                5
7FØØ C5
           00180 SQROOT
                      PUSH
                            BC
                                         SAVE REGISTERS
7FØ1 D5
           00190
                      PUSH
                            DE
7FØ2 CD7FØA
           00200
                      CALL
                            ØA7FH
                                         ;***GET NUMBER***
```

| 7FØ5 | Ø6FF | 00210 | LD | B, ØFFH | ; INITIALIZE RESULT |
|-------|-----------|--------------|-----|----------|--------------------------|
| 7FØ7 | 11FFFF | 00220 | LD | DE, -1 | FIRST ODD SUBTRAHEND |
| 7FØA | Ø4 | 00230 SQR010 | INC | В | ; INCREMENT RESULT COUNT |
| 7FØB | 19 | 00240 | ADD | HL, DE | SUBTRACT ODD NUMBER |
| 7FØC | 18 | 00250 | DEC | DE | FIND NEXT ODD NUMBER |
| 7FØD | 1B | 00260 | DEC | DE | |
| 7FØE | 38FA | 00270 | JR | C,50RØ1Ø | CONTINUE IF NOT MINUS |
| 7F10 | 68 | 00280 | LD | L,B | GET RESULT |
| 7F11 | 2600 | 00290 | LD | H, Ø | NOW IN HL |
| 71 13 | Di | 00300 | POP | DE | RESTORE REGISTERS |
| 7F14 | Ci | 00310 | POP | BC | |
| 7+ 15 | C39AØA | 00320 | JP | ØA9AH | ;***RETURN ARGUMENT*** |
| 7F18 | C9 | 00330 | RET | | NON-BASIC RETURN |
| 0000 | | 00340 | END | | |
| 00000 | Z TOTAL E | RRORS | | | |

S@ROOT DECIMAL VALUES

```
197, 213, 205, 127, 10, 6, 255, 17, 255, 255, 4, 25, 27, 27, 56, 250, 104, 38, 0, 209, 193, 195, 154, 10, 201
```

CHKSUM= 217

SROARR: SORT ONE-DIMENSIONAL INTEGER ARRAY

System Configuration

Model I, Model III, Model II Stand Alone.

Description

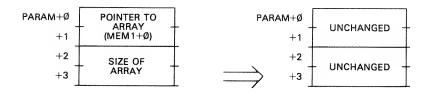
SROARR sorts a BASIC or other one-dimensional integer array. The array may be any size within memory limits. The array is assumed to be made up of 1 6-bit entries. SROARR arranges the entries in the array in ascending order based on their binary weight on a sixteen bit "unsigned" basis. In this scheme an entry of 8000H will be after an entry of 7FFFH. A "bubble sort" is used which requires no additional memory buffer other than the array itself.

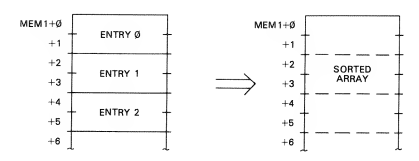
Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the 16-bit address of the array, arranged in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes of the array contain the number of entries in the array. (Note that this value is one-half the number of bytes in the array!)

On output, the array has been sorted in memory. The parameter block remains unchanged.







Algorithm

The SROARR sorts the entries by a bubble sort. This sort scans the array from bottom to top, moving one entry at a time. Each entry is compared to the next entry. If the top entry is a higher value than the next entry, the two entries are swapped, otherwise the entries are left unchanged. The next entry is then compared in the same fashion until all entries in the array have been examined. At the end of the scan, a "swap" flag is examined. If a swap occurred, another pass is made through the array. If no swap occurred, the array is sorted. A number of passes through the array may have to be made to sort the entries.

There are two loops in SROARR. The innermost loop controls the scan from top to bottom for every pass and starts at SRO010. The outermost loop handles the next pass after a complete scan through the array and starts at SRO005.

The innermost loop at SRO010 loads HL with the entry pointed to by IY and loads DE with the next entry. A subtract is done to compare the two. If the HL entry is "heavier" than the DE entry, a swap is made by storing HL and DE and a "swap" flag in IX is set. If the HL entry is the same or "lighter," no swap occurs. The IY pointer is then incremented to point to the next entry, the count of entries in BC is decremented, and a test is made of BC. If there are more entries, a jump is made to SRO010 for the next entry comparison.

If BC is zero, all entries have been compared for this pass. IX contains the "swap" flag, and it is tested for nonzero, indicating a swap. If it is nonzero, a jump is made back to SRO005 to start over at the first entry and to reset the "swap" flag. The sort is over when a complete pass is made without the "swap" flag being set.

Sample Calling Sequence

NAME OF SUBROUTINE? SROARR HL VALUE? 40000 PARAMETER BLOCK LOCATION? 40000

```
PARAMETER BLOCK VALUES?
+ Ø 2 45000 LOCATION OF ARRAY
       5
               5 ENTRIES
     (2)
       (7)
+ 4
MEMORY BLOCK 1 LOCATION? 45000
MEMORY BLOCK 1 VALUES?
       7890
+ (7)
     2
+ 2
        6789
     2
        5678
              INITIALIZE VALUES FOR EXAMPLE
        4567
+ 6
     2
+ 8
     2
        3456
+ 10
     (2)
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 37777
SUBROUTINE EXECUTED AT
                 OUTPUT:
INPUT:
HL= 40000
                 HL= 40000
PARAM+ 0 200
                 PARAM+ Ø
                           200
                 PARAM+ 1
PARAM+ 1
          175
                           175
                                 UNCHANGED
PARAM+ 2
          5
                 PARAM+ 2
                 PARAM+ 3
                           Ø
PARAM+ 3
          (2)
          210
MEMB1+ 0
                 MEMB1+ Ø
                           128
MEMB1+ 1
          30
                 MEMB1+ 1
                            13
MEMB1+ 2
                 MEMB1+ 2
                           215
          133
MEMB1+ 3
          26
                 MEMB1+ 3
                           17
                 MEMB1+ 4
MEMB1+ 4
          46
                           46
                                RESORTED
MEMB1+ 5
          22
                 MEMB1+ 5
                           22
MEMB1+ 6
          215
                 MEMB1+ 6
                            133
                 MEMB1+ 7
MEMB1+ 7
          17
                           26
                 MEMB1+ 8
MEMB1+ 8
          128
                            210
MEMB1+ 9
          13
                 MEMB1+ 9
                            30
```

NAME OF SUBROUTINE?

Notes

- 1. The bubble sort is not particularly speedy, but requires minimal memory.
- 2. The number of entries must be two or greater.

```
;0522
7F00
            00100
                        ORG
                               7FØØH
            00120 ;* SORT ONE-D INTEGER ARRAY. SORTS INTEGER ARRAY INTO
            00130 :* ASCENDING ORDER.
                      INPUT: HL=>PARAMETER BLOCK
            00140 ;*
            00150 5*
                             PARAM+0,+1=ADDRESS OF ARRAY
            00160 ;*
                             PARAM+2:+3=SIZE OF ARRAY
                      OUTPUT: ARRAY SORTED IN ASCENDING ORDER
            00170 ;*
            00190 ;
                                             SAVE REGISTERS
            00200 SROARR
                        PUSH
                               AF
7F00 F5
7FØ1 C5
            00210
                        PUSH
                               BC
7FØ2 D5
            00220
                        PUSH
                               DE
                        PUSH
                               HL.
            00230
7FØ3 E5
                        PUSH
7FØ4 DDE5
            00240
                               ΙX
7FØ6 FDE5
            00250
                        PUSH
                               ΙY
                                             ;***GET PB LOC'N***
7FØ8 CD7FØA
            00260
                        CALL
                               ØA7FH
            00270
                        PUSH
                               HL.
                                             TRANSFER TO IX
7FØB E5
                        POP
7FØC DDE1
            00280
                               ΙX
            00290 SR0005
                               C, (IX+2)
                                               FPUT SIZE IN BC
7FØE DD4EØ2
                        LD
7F11 DD46Ø3
            00300
                        LD
                               Pa (IX+3)
                                               ;SIZE - 1 FOR SORT
                        DEC
                               ВC
7F14 ØB
            00310
```

| 7F15 DD6EØØ | 00320 | LD | L,(IX+Ø) | ; PUT ADDRESS IN HL |
|----------------------|--------------|------|------------|-------------------------|
| 7F18 DD66Ø1 | 00330 | LD | H, (IX+1) | |
| 7F1B E5 | 00340 | PUSH | HL | COPY INTO IY |
| 7F1C FDE1 | 00350 | POP | ΙY | |
| 7F1E DDE5 | 00360 | PUSH | ΙX | SAVE IX |
| 7F20 DD210000 | 00370 | L.D | IX, Ø | SET 'NO CHANGE' FLAG |
| 7F24 FD6 EØØ | 00380 SR0010 | LD | L., (IY+Ø) | ; PUT CUR ENTRY INTO HL |
| 7F27 FD66 Ø 1 | 00390 | LD | H, (IY+1) | |
| 7F2A FD5EØ2 | 00400 | LD | E,(IY+2) | ; PUT NEXT ENTRY IN DE |
| 7F2D FD56Ø3 | 00410 | LD | D,(IY+3) | |
| 7F 30 B7 | 00420 | OR | Α | CLEAR CARRY |
| 7F31 ED52 | 00430 | SBC | HL, DE | COMPARE PAIR |
| 7F33 3811 | 00440 | JR | C, SROØ2Ø | GO IF CURKNEXT |
| 7F35 28ØF | 00450 | JR | Z,SR0Ø2Ø | GO IF EQUAL |
| 7F37 19 | 00460 | ADD | HL, DE | RESTORE VALUE |
| 7F38 DD23 | 00470 | INC | ΙX | SET SWAP FLAG |
| 7F3A FD73ØØ | 00480 | LD | (IY+Ø),E | ;SWAP PAIR |
| 7F3D FD72Ø1 | 00490 | LD | (IY+1),D | |
| 7F40 FD7502 | 00500 | LD | (IY+2),L | |
| 7F43 FD74 0 3 | 00510 | LD | (IY+3),H | |
| 7F46 FD23 | 00520 SR0020 | INC | ΙY | POINT TO NEXT ENTRY |
| 7F48 FD23 | 00530 | INC | IY | |
| 7F4A ØB | 00540 | DEC | BC | ;DECREMENT COUNT |
| 7F4B 78 | 00550 | LD | A,B | TEST COUNT |
| 7F4C B1 | 00560 | OR | С | |
| 7F4D 20D5 | 00570 | JR | NZ:SR0010 | GO IF NOT END |
| 7F4F DDE5 | 00580 | PUSH | ΙX | FLAG TO HL |
| 7F51 E1 | 00590 | POP | HL | |
| 7F52 ED42 | 00600 | SBC | HL, BC | TEST FLAG |
| 7F54 DDE1 | 00610 | POP | IX | RESTORE IX |
| 7F56 2ØB6 | 00620 | JR | NZ,SROØØ5 | GO IF SWAP OCCURED |
| 7F58 FDE1 | 00630 | POP | ΙΥ | RESTORE REGISTERS |
| 7F5A DDE1 | 00640 | POP | IX | |
| 7F5C E1 | 00650 | POP | HL | |
| 7F5D D1 | 00660 | POP | DE | |
| 7F5E C1 | 00670 | POP | BC | |
| 7F5F F1 | 00680 | POP | AF | |
| 7F60 C9 | 00690 | RET | | |
| 0000 | 00700 | END | | |
| 00000 TOTAL E | RRORS | | | |

SROARR DECIMAL VALUES

245, 197, 213, 229, 221, 229, 253, 229, 205, 127, 10, 229, 221, 225, 221, 78, 2, 221, 70, 3, 11, 221, 110, 0, 221, 102, 1, 229, 253, 225, 221, 229, 221, 33, 0, 0, 253, 110, 0, 253, 102, 1, 253, 94, 2, 253, 86, 3, 183, 237, 82, 56, 17, 40, 15, 25, 221, 35, 253, 115, 0, 253, 114, 1, 253, 117, 2, 253, 116, 3, 253, 35, 253, 35, 11, 120, 177, 32, 213, 221, 229, 225, 237, 66, 221, 225, 32, 182, 253, 225, 221, 225, 225, 225, 226, 209, 193, 241, 201

CHKSUM= 242

SSNCHR: SEARCH STRING FOR N CHARACTERS

System Configuration

Model I, Model III, Model II Stand Alone.

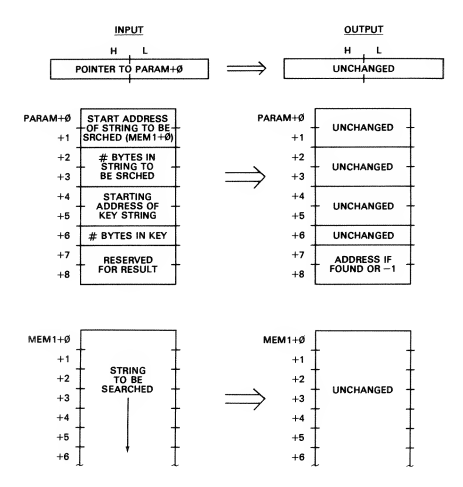
Description

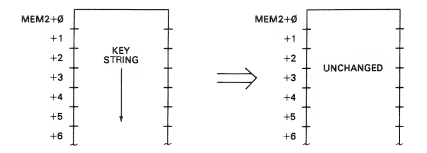
SSNCHR searches a string of any length for a "substring" of any length. A "found" or "not found" address of the substring is returned. The strings may contain any combinations of data—ASCII, binary, or other combinations.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the starting address of the string to be searched in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the number of bytes in the string to be searched. The next two bytes of the parameter block contain the starting address of the "key" string, the string for which the search is to be made. The next two bytes in the parameter block contain the number of bytes in the key string. The next two bytes are reserved for the result.

On output, PARAM+7,+8 contain the result of the search. All other bytes in the parameter block are unchanged. The result is a -1 if the search key has not been found in the string to be searched. If the search key has been found, the result is the actual address of the first occurrence of the search key in the string to be searched.





Algorithm

The SSNCHR subroutine performs the search in two steps. First, a "CPIR" block search is made for the first character. If the first character is not found, the search has been unsuccessful. If the first character is found, a further comparison is done for the other characters in the search string.

The registers are first set up for the CPIR. The string start address of the string to be searched is put into the HL register pair. The number of bytes in the string to be searched is put into BC. The first character of the search string is put into the A register. (Also at this point, the search string start is put into DE.) The CPIR search is done at SSN060.

If the Z flag is not set after the CPIR, the first character of the string has not been found and the code at SSN080 puts a -1 into the result. If the Z flag is set, the first character of the string has been found.

The code at SSN070 compares the remaining bytes to see if the key string matches. In this loop, HL points to the locations of the string to be searched, while IY points to the locations in the key string. B contains the count of the number of characters in the key string. If any characters do not compare, a return back to the CPIR is done with HL pointing to the next byte after the byte that was found. If all characters compare, the address of the first character in the string to be searched is put into the result.

Sample Calling Sequence

```
NAME OF SUBROUTINE? SSNCHR
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
         45000 START OF STRING TO BE SEARCHED
                6 BYTES IN STRING TO BE SEARCHED
  4
      2
         46000
                START OF KEY STRING
      1
         3
                 3 BYTES IN KEY STRING
      2
MEMORY BLOCK 1 LOCATION? 45000
MEMORY
        BLOCK 1 VALUES?
  0
     1
         Ø
  1
      1
         1
      1
            STRING TO BE SEARCHED
  3
         3
     1
  4
     1
  5
      1
  6
     (7)
MEMORY BLOCK 2 LOCATION? 46000
```

```
MEMORY BLOCK 2 VALUES?
+ Ø
    1
        3
       4 - KEY STRING
    1
+ 1
+ 2
    1
+ 3
    01 (2)
MOVE SUBROUTINE TO? 38000
SUBROUTINE EXECUTED AT
                         38000
                 OUTPUT:
INPUT:
HL= 40000
                HL= 40000
PARAM+ 0 200
                PARAM+ Ø
                           200
         175
PARAM+ 1
                PARAM+ 1
                           175
PARAM+ 2
                 PARAM+ 2
          6
                           6
PARAM+ 3
          Ø
                PARAM+ 3
                           0
                                - UNCHANGED
PARAM+ 4
         176
                PARAM+ 4
                           176
                           179
PARAM+ 5
         179
                PARAM+ 5
PARAM+ 6
                PARAM+ 6
          3
                           3
PARAM+ 7
                PARAM+ 7
                           203
                                - FOUND AT 45003
PARAM+ 8
                PARAM+ 8
                           175
          Ø
MEMB1+ Ø
                MEMB1+ Ø
                           Ø
          Ø
MEMB1+ 1
                MEMB1+ 1
                MEMB1+ 2
MEMB1+ 2
                           2
          ,3
                MEMB1+ 3
                           3
MEMB1+ 3
                MEMB1+ 4
MEMB1+ 4
                                -UNCHANGED
                MEMB1+ 5
MEMB1+ 5
          5
MEMB2+ Ø
          3
                MEMB2+ Ø
MEMB2+ 1
                MEMB2+ 1
                           4
MEMB2+ 2
                MEMB2+ 2
```

NAME OF SUBROUTINE?

Notes

- 1. The key string may be one byte.
- 2. The key string may not contain a larger number of bytes than the string to be searched.

```
7F00
            00100
                         ORG
                                 7F00H
            00120 ;* SEARCH STRING FOR N CHARACTERS. SEARCHES STRING FOR
            ØØ13Ø ;* A SUBSTRING.
                       INPUT: HL=> PARAMETER BLOCK
            00140 ;*
            00150 ;*
                              PARA; +0; +1=STARTING ADDRESS OF STRING TO
            00160 ;*
                              BE SEARCHED
                              PARAM+2,+3=# BYTES IN STRING TO BE SRCHED
            00170 ;*
                              PARAM+4,+5=STARTING ADDRESS OF KEY STRING
            00180 ;*
            00190 ;*
                              PARAM+6=# OF BYTES IN KEY
                              PARAM+7,+8=RESERVED FOR RESULT
            00200 5*
            00210 ;*
                        OUTPUT: PARAM+7, +8=ADDRESS OF SUBSTRING IF FOUND
            00220 ;*
                              OR -1 IF NOT FOUND
            00230 ;*****************************
            00240 ;
                                                SAVE REGISTERS
7F00 F5
            00250 SSNCHR PUSH
                                 AF
                                 BC
                         PUSH
7FØ1 C5
            00260
7FØ2 D5
            00270
                         PUSH
                                 DE
7FØ3 E5
            00280
                         PUSH
                                 HL
7FØ4 DDE5
                                 ΙX
            00290
                         PUSH
7FØ6 FDE5
            00300
                         PUSH
                                 ΙY
                                                ****GET PB LOC'N***
                                 ØA7FH
7F08 CD7F0A
            00310
                         CALL
                                                *TRANSFER TO IX
7FØB E5
            00320
                         PUSH
                                 HL
7FØC DDE1
            00330
                         POP
                                 ΙX
                         L.D
                                 L, (IX+Ø)
                                                ; PUT STRING START IN HL
7FØE DD6EØØ
            00340
```

```
7F11 DD6601
              00350
                             LD
                                     H_{9}(IX+1)
                                                      ; PUT # OF BYTES IN BC
7F14 DD4E02
              00360
                             L.D
                                     C; (IX+2)
7F17 DD4603
                                     B, (IX+3)
              00370
                            L.D
7F1A DD5E04
              00380
                            LD
                                     E; (IX+4)
                                                      FPUT SS IN DE
7F1D DD5605
              00390
                            LD
                                     D, (IX+5)
                             PUSH
                                     DE
                                                      TRANSFER TO IY
7F2Ø D5
              00400
                             POP
                                     ΙY
7F21 FDE1
              00410
              00420 SSN060 LD
                                     A, (IY+0)
                                                      GET FIRST CHAR OF SS
7F23 FD7EØØ
7F26 EDB1
              00430
                             CPIR
                                                        SEARCH FOR 1ST CHAR
                                                      ;GO IF FIRST CHAR NOT FND
7F28 2Ø21
              00440
                            JR
                                     NZ,SSNØ8Ø
                                                      GET # OF BYTES IN SS
7F2A DD4606
              00450
                             LD
                                     B, (IX+6)
                                                      DECREMENT FOR FIRST
7F2D Ø5
              00460
                             DEC
                                     В
                                                      SONE BYTE KEY CASE
7F2E 2813
              00470
                             JR
                                     Z,SSNØ72
7F3Ø E5
                                                      SAVE LOC'N OF FIRST
                             PUSH
              00480
                                     HL
                                                     ; SAVE 1ST CHAR OF SS
7F31 FDE5
              00490
                             PUSH
                                     ΙY
                                                     ;POINT TO SECOND OF SS
;GET NEXT BYTE
              00500
                             INC
                                     ΙY
7F33 FD23
7F35 7E
              00510 SSN070 LD
                                     As (HL)
                                                        ; COMPARE
7F36 FDBEØØ
              00520
                             CP
                                     (IY)
7F39 200B
                                     NZ:SSNØ75
                                                       GO IF NO MATCH
                             JR
              00530
                                                       BUMP STRING PHTR
7F3B 23
              00540
                             INC
                                     HL.
                             INC
                                                        BUMP SS PNTR
                                     ΙY
7F3C FD23
              00550
                                     SSNØ7Ø
                                                        GO IF MORE
7F3E 1ØF5
              00560
                             DJNZ
                                                      GET 1ST CHAR POS OF SS
7F4Ø FDE1
                             POP
                                     ΙY
              00570
                                                      ; RESTORE LOC'N OF FIRST+1
                             POP
7F42 E1
                                     HI
              00580
                                                     ;ADJUST FOR CPIR
7F43 2B
              ØØ59Ø SSNØ72 DEC
                                                      GO FOR CLEANUP
                                     SSNØ90
7F44 18Ø8
              00600
                             JR
                            POP
                                                      RESET
              00610 SSN075
                                     ΙY
7F46 FDE1
                             POP
                                                      RESTORE CUR LOC'N
7F48 E1
              00620
                                     HL
                                                     CONTINUE CPIR
                                     SSNØ6Ø
7F49 18D8
              00630
                             JR
              00640 SSN080
                                                      ;NOT FOUND FLAG
7F4B 21FFFF
                            LD
                                     HL , -1
                                                      STORE LOC'N OR 'NOT FND'
7F4E DD7507
              00650 SSN090 LD
                                     (IX+7),L
                                     (IX+8),H
7F51 DD7408
              00660
                             LD
                                                      RESTORE REGISTERS
              00670
                             POP
                                     ΙY
7F54 FDE1
7F56 DDE1
              00480
                             POP
                                     ΙX
                             POP
                                     HL.
7F58 E1
              00690
                             POP
                                     DE
7F59 D1
              00700
                             POP
                                     BC
7F5A C1
              00710
                             POP
7F5B F1
              00720
                                                      RETURN TO CALLING PROG
                             RET
7F5C C9
              00730
0000
              00740
                             END
ØØØØØ TOTAL ERRORS
```

SSNCHR DECIMAL VALUES

245, 197, 213, 229, 221, 229, 253, 229, 205, 127, 10, 229, 221, 225, 221, 110, 0, 221, 102, 1, 221, 78, 2, 221, 70, 3, 221, 94, 4, 221, 86, 5, 213, 253, 225, 253, 126, 0, 237, 177, 32, 33, 221, 70, 6, 5, 40, 19, 229, 253, 229, 253, 35, 126, 253, 190, 0, 32, 11, 35, 253, 35, 16, 245, 253, 225, 225, 43, 24, 8, 253, 225, 225, 24, 216, 33, 255, 255, 221, 117, 7, 221, 116, 8, 253, 225, 221, 225, 225, 209, 193, 241, 201

CHKSUM= 198

SSOCHR: SEARCH STRING FOR ONE CHARACTER

System Configuration

Model I, Model III, Model II Stand Alone.

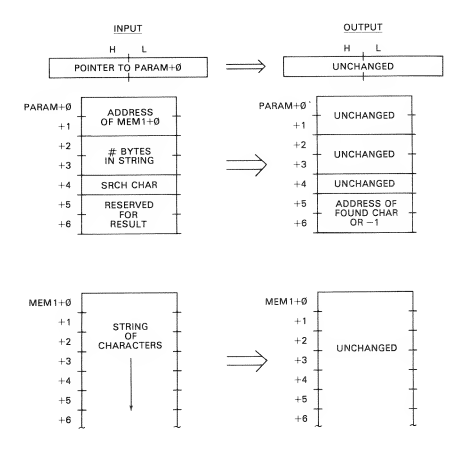
Description

SSOCHR searches a string of any length for a given byte. A "found" or "not found" address of the character is returned. The string and byte may contain any combinations of data—ASCII, binary, or other combinations.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the starting address of the string to be searched in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the number of bytes in the string to be searched. The next bytes of the parameter block contain the "key" byte, the byte for which the search is to be made. The next two bytes are reserved for the result.

On output, PARAM+5,+6 contain the result of the search. All other bytes in the parameter block are unchanged. The result is a -1 if the search byte has not been found in the string to be searched. If the search byte has been found, the result is the actual address of the first occurrence of the search byte in the string to be searched.



Algorithm

The SSOCHR subroutine performs the search by a "CPIR" block search for the first character.

The registers are first set up for the CPIR. The string start address of the string to be searched is put into the HL register pair. The number of bytes in the string to be searched are put into BC. The search byte is put into the A register. The CPIR search is then done.

If the Z flag is not set after the CPIR, the key byte has not been found and the code at SSO010 puts a -1 into the result. If the Z flag is set, the key byte has been found.

Sample Calling Sequence

```
NAME OF SUBROUTINE? SSOCHR
HL VALUE? 50000
PARAMETER BLOCK LOCATION? 50000
PARAMETER BLOCK VALUES?
         40000
     2
  2
         5
             ADDRESS OF STRING TO BE SEARCHED
  4
     1
         66
             5 BYTES
         Ø
             SEARCH CHARACTER
     0
         (2)
MEMORY
       BLOCK 1 LOCATION? 40000
MEMORY
       BLOCK 1 VALUES?
  (2)
         67
     1
  1
         68
  2
3
             - STRING TO BE SEARCHED
         66
     1
         65
4.
  4
     1
         60
  5
+
     (7)
         0
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 52000
SUBROUTINE EXECUTED AT
INPUT:
                  OUTPUT:
HL= 50000
                  HL= 50000
          64
PARAM+ Ø
                  PARAM+ Ø
                             64
PARAM+ 1
           156
                  PARAM+ 1
                             156
                                   -UNCHANGED
PARAM+ 2
                  PARAM+ 2
                             5
PARAM+ 3
           0
                  PARAM+ 3
                             0
PARAM+ 4
           66
                  PARAM+ 4
                             66
PARAM+ 5
                  PARAM+ 5
           0
                             66
                                   FOUND AT 40002
PARAM+ 6
           0
                  PARAM+ 6
                             156
MEMB1+ Ø
           67
                  MEMB1+ Ø
                             67
MEMB1+ 1
           88
                  MEMB1+
                             68
MEMB1+ 2
                 MEMB1+ 2
           66
                                  -UNCHANGED
                             66
MEMB1+ 3
           65
                  MEMB1+ 3
                             65
MEMB1+ 4
           60
                  MEMB1+ 4
                             60
```

NAME OF SUBROUTINE?

```
7F00
                        ORG
            00100
                               7F@0H
                                             ;0522
            ** ONE-CHARACTER STRING SEARCH. SEARCHES STRING FOR ONE *
           00120
            00130 ;* GIVEN CHARACTER.
            00140 ;*
                      INPUT: HL=> PARAMETER BLOCK
            00150 ;*
                            PARAM+0,+1=ADDRESS OF STRING TO BE SRCHED
            00160 ;*
                            PARAM+2,+3=# OF BYTES
            00170 ;*
                            PARAM+4=SEARCH CHARACTER
            00180
                 9 长
                            PARAM+5,+6=RESERVED FOR RESULT
            00190 ;*
                      OUTPUT: PARAM+5,+6 SET TO -1 IF NOT FOUND OR ADD-
           00200 ;*
                            RESS OF CHARACTER IF FOUND
           00210 ;***************************
            00220
```

| 7F00 F5 7F01 C5 7F02 E5 | 00230 SSOCHR 00240 00250 | PUSH PUSH PUSH | AF BC HL IX | SAVE REGISTERS |
|-------------------------------|--------------------------------|----------------------|----------------------|----------------------------|
| 7FØ3 DDE5 7FØ5 CD7FØA | 00260 00270 | PUSH CALL | ØA7FH | :***GET PB LOC'N*** |
| 7FØ8 E5 | 00280 | PUSH | HL | TRANSFER TO IX |
| 7FØ9 DDE1 | 00290 | POP | ΪX | |
| 7FØB DD6EØØ | 00300 | LD | L,(IX+Ø) | ; PUT STRING ADDRESS IN HL |
| 7FØE DD6601 | 00310 | ĻĎ | H; (IX+1) | ;PUT # BYTES IN BC |
| 7F11 DD4E02 | 00320 | LD LD | C;(IX+2) B;(IX+3) | FOI # DITES IN DC |
| 7F14 DD46Ø3 | 00330 | | A, (IX+4) | ; PUT SEARCH KEY IN A |
| 7F17 DD7E04 | 00340 | LD | MICIATAI | ;SEARCH |
| 7F1A EDB1 | 00350 | CPIR | | GO IF NOT FOUND |
| 7F1C 2003 | 00360 | JR | NZ-SS0010 | FOUND, ADJUST POINTER |
| 7F1E 2B | 00370 | DEC | HL | GO TO STORE RESULT |
| 7F1F 1803 | 00380 | JR | SS0Ø2Ø | |
| 7F21 21FFFF | 00390 SS0010 | LD | HL,-1 | FLAG FOR NOT FOUND |
| 7F24 DD7505 | 00400 550020 | LD | (IX+5);L | FOIORE RESULT |
| 3F3X BBZ106 | 88418 88428 | LD POP | (IX+6),H IX | RESTORE REGISTERS |
| 7F2C E1 | 00430 | POP | HL | |
| 7F2D C1 | 00440 | POP | BC | |
| 7F2E F1 | 00450 | POP | AF | |
| 7F2F C9 | 00460 | RET | | RETURN TO CALLING PROG |
| 0000 | 00470 | END | | |
| MAMMA TOTAL | ERRORS | | | |

SSOCHR DECIMAL VALUES

```
245, 197, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 0, 221, 102, 1, 221, 78, 2, 221, 70, 3, 221, 126, 4, 237, 177, 32, 3, 43, 24, 3, 33, 255, 255, 221, 117, 5, 221, 116, 6, 221, 225, 225, 193, 241, 201
```

CHKSUM= 137

SSTCHR: SEARCH STRING FOR TWO CHARACTERS

System Configuration

Model I, Model III, Model II Stand Alone.

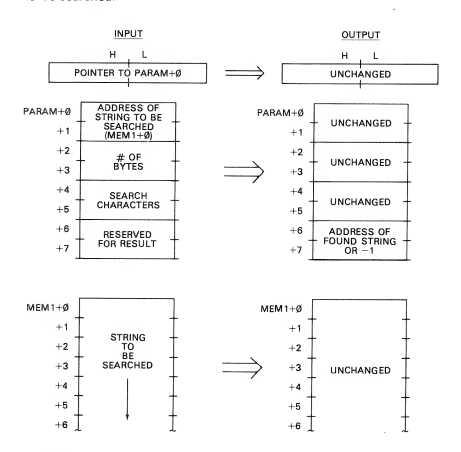
Description

SSTCHR searches a string of any length for a "substring" of two bytes. A "found" or "not found" address of the substring is returned. The strings may contain any combinations of data—ASCII, binary, or other combinations.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain the starting address of the string to be searched in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes of the parameter block contain the number of bytes in the string to be searched. The next two bytes of the parameter block contain the "key" string, the string for which the search is to be made. The next two bytes are reserved for the result.

On output, PARAM+6,+7 contain the result of the search. All other bytes in the parameter block are unchanged. The result is a -1 if the search key has not been found in the string to be searched. If the search key has been found, the result is the actual address of the first occurrence of the search key in the string to be searched.



Algorithm

The SSTCHR subroutine performs the search in two steps. First, a "CPIR" block search is made for the first character. If the first character is not found, the search has been unsuccessful. If the first character is found, a further comparison is done for the second character in the search string.

The registers are first set up for the CPIR. The string start address of the string to be searched is put into the HL register pair. The number of bytes in the string to be searched is put into BC. The first character of the search string is put into the A register. The CPIR search is then done.

If the Z flag is not set after the CPIR, the first character of the string has not been found and the code at SST020 puts a -1 into the result. If the Z flag is set, the first character of the string has been found.

The code following the CPIR compares the remaining byte to see if the key string matches. In this loop, HL points to the location of the second byte in the string to be searched, while IX points to the parameter block location. If the second character does not compare; a return back to the CPIR is done with HL pointing to the next byte after the byte that was found. If the second character compares, the address of the first character in the string to be searched is put into the result.

```
NAME OF SUBROUTINE? SSTCHR
HL VALUE? 42222
PARAMETER BLOCK LOCATION? 42222
PARAMETER BLOCK VALUES?
         45555 START OF STRING TO BE SEARCHED
  -2
     2
        7
                7 BYTES IN STRING TO BE SEARCHED
  4
     1
         49
             -SEARCH CHARACTERS
  5
         48
     1
4
  Ó
     2
         Ø
+ 8
     (7)
         (7)
       BLOCK 1 LOCATION? 45555
MEMORY
MEMORY
       BLOCK 1 VALUES?
  [7]
         45
     1
  1
     1
         46
  2
     1
         47
              INITIALIZE STRING TO BE SEARCHED
         48
  3
     1
              FOR EXAMPLE
     1
         49
+ 5
     1
         48
         47
+ 6
     1
     Ø
         Ø
MEMORY BLOCK 2 LOCATION?
MOVE SUBROUTINE TO? 38000
                           38000
SUBROUTINE EXECUTED AT
                  OUTPUT:
INPUT:
                  HL= 42222
HL= 42222
           243
                  PARAM+ Ø
                             243
PARAM+ Ø
PARAM+ 1
           177
                  PARAM+ 1
                             177
PARAM+ 2
                  PARAM+ 2
                             7
                                   -UNCHANGED
PARAM+ 3
           (Z)
                  PARAM+ 3
                             Ø
PARAM+ 4
           49
                  PARAM+ 4
                             49
PARAM+ 5
           48
                  PARAM+ 5
                             48
                  PARAM+ 6
                             247
PARAM+ 6
           Ø
                                   FOUND AT 45559
                  PARAM+ 7
PARAM+ 7
           Ø
                             177
                  MEMB1+ Ø
MEMB1+ Ø
           45
                             45
MEMB1+ 1
           46
                  MEMB1+ 1
                             46
MEMB1+ 2
           47
                  MEMB1+ 2
                             47
MEMB1+ 3
           48
                  MEMB1+ 3
                             48
                                   -UNCHANGED
                  MEMB1+ 4
                             49
MEMB1+ 4
           49
MEMB1+ 5
                  MEMB1+ 5
                             48
MEMB1+ 6
                  MEMB1+ 6
                             47
```

12-

NAME OF SUBROUTINE?

Notes

1. If a search is to be made for an address, the order of the search key should be least significant byte followed by most significant byte. If the search is for character data, the order of the search key should be first character, second character. In other words, arrange the bytes the way they would occur in the string to be searched.

```
7FØØH
                                                :0522
7F00
             00100
                          ORG
             00110 ;*****************************
             00120 ;* TWO-CHARACTER STRING SEARCH. SEARCHES STRING FOR TWO *
             00130 ;* GIVEN CHARACTERS.
                        INPUT: HL=> PARAMETER BLOCK
             00140 ;*
                              PARAM+0,+1=ADDRESS OF STRING TO BE SRCHED
             00150 ;*
             00160 ;*
                              PARAM+2,+3=# OF BYTES
                              PARAM+4,+5=SEARCH CHARACTERS
             00170 ;*
                              PARAM+6,+7=RESERVED FOR RESULT
            00180 ;*
                        OUTPUT: PARAM+6,+7 SET TO -1 IF NOT FOUND OR ADD-
             00190 ;*
                              RESS OF CHARACTERS IF FOUND
             00200 ;*
             ØØ21Ø ;*********************************
```

| 7FØ5 7FØ8 7FØ9 7FØB 7FØE 7F11 7F14 7F17 7F1A 7F1C 7F1E 7F1E 7F1F | C5 E5 DDE5 CD7FØA E5 DDE1 DD66ØØ DD66Ø1 DD46Ø2 DD46Ø3 DD7EØ4 EDB1 20ØD 78 B1 28Ø9 DD7EØ5 BE 20ØEF | 00240 00250 00260 00270 00280 00290 00310 00330 003340 003560 003560 003760 003770 00380 00390 00420 | SSTCHR | PUSH PUSH PUSH PUSH CALL PUSH POP LD | AF BC HL IX ØA7FH HL IX L,(IX+Ø) H,(IX+1) C,(IX+2) B,(IX+3) A,(IX+4) NZ,SSTØ2Ø A,B C Z,SSTØ2Ø A,(IX+5) (HL) NH,SSTØ1Ø HL | ;SAVE REGISTERS ;***GET PB LOC'N*** ;TRANSFER TO IX ;PUT STRING ADDRESS IN HL ;PUT # BYTES IN BC ;PUT SEARCH KEY IN A ;SEARCH ;GO IF NOT FOUND ;TEST FOR END ;GO IF AT END OF STRING ;GET SECOND CHAR OF KEY ;COMPARE TO NEXT BYTE ;CONTINUE IF NO MATCH ;ADJUST BACK TO START |
|--|---|---|--------|--|---|--|
| 7F25 | BE | 00410 | | CP | (HL) | COMPARE TO NEXT BYTE |
| | | 00420 | | DEC | | ADJUST BACK TO START |
| 7F29 | 18 0 3 21FFFF | 00440 | SSTØ2Ø | JR LD | SSTØ3Ø HL:-1 | GO TO STORE RESULT |
| 7F2E | DD7506 DD7407 | | SSTØ3Ø | LD LD | (IX+6),L (IX+7),H | STORE RESULT |
| 7F34 7F36 7F37 7F38 | E1 C1 | 00480 00490 00500 00510 | | POP POP POP POP | IX HL BC AF | RESTORE REGISTERS |
| 7F39 0000 0000 | C9 TOTAL E | 00520 00530 | | RET END | | RETURN TO CALLING PROG |

SSTCHR DECIMAL VALUES

```
245, 197, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 110, 0, 221, 102, 1, 221, 78, 2, 221, 70, 3, 221, 126, 4, 237, 177, 32, 13, 120, 177, 40, 9, 221, 126, 5, 190, 32, 239, 43, 24, 3, 33, 255, 255, 221, 117, 6, 221, 116, 7, 221, 225, 225, 193, 241, 201
```

CHKSUM= 28

SXCASS: WRITE/READ SCREEN CONTENTS TO CASSETTE

System Configuration

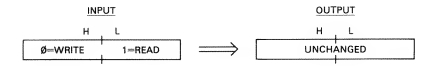
Model I, Model III.

Description

SXCASS writes the video display as a cassette record or reads in a previously written record to the display. All screen characters and graphics are written to the cassette and the subsequent read will restore the entire screen as it appeared before the write.

Input/Output Parameters

On input, the HL register pair contains a zero for a write or a one for a read. On output, the screen has been written as a single cassette record, or the next cassette record has been read to the screen.



Algorithm

If a screen write is to be performed, the code at SXC010 is executed. This uses the ROM subroutine to write leader (287H) of zeroes and a sync byte. The loop at SXC010 calls the ROM "write cassette byte" subroutine to write the video display memory contents from location 3C00H through 3FFFH. HL contains the pointer to video display memory. The write is done until the H register contains 40H, signifying that the last screen byte has been written. No checksum or other header data is put on the cassette record.

If a read screen is to be performed, the code at SXC025 is executed. ROM subroutine 296H is called to bypass the leader of the next cassette record. The loop at SXC030 calls the ROM "read cassette byte" subroutine to read in the bytes of the next cassette record into video memory locations 3C00H through 3FFFH. HL is used as a memory pointer. The read is done until the H register contains 40H, signifying that the last screen byte has been read.

Sample Calling Sequence

NAME OF SUBROUTINE? SXCASS
HL VALUE? Ø WRITE
FARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 37777
SUBROUTINE EXECUTED AT 37777
INPUT: OUTPUT:
HI = Ø HL = Ø

NAME OF SUBROUTINE?

Notes

- 1. The read or write operation takes approximately 25 seconds.
- 2. This subroutine does not save registers.

Program Listing

207

| 7F00 F3 00170 SXCASS DI ;DISABLE INTERRUPTS | |
|---|-----|
| 7F01 AF 00180 XOR A ;ZERO A | |
| 7F02 CD1202 00190 | |
| 7FØ5 CD7FØA ØØ2ØØ CALL ØA7FH ;***GET FUNCTION*** | |
| 7F08 CB45 00210 BIT 0,L ;TEST FUNCTION | |
| 7FØA 2014 00220 JR N7.SXC025 :GO IF READ CASSETTE | |
| 00230 ; WRITE HERE | |
| 7FØC CD87Ø2 ØØ24Ø CALL 287H ;WRITE LEADER | |
| 7F@F 21@03C | |
| 7F12 E5 Ø0260 SXC010 PUSH HL SAVE CURRENT LOCAT | ION |
| 7F13 7E | |
| 7F14 CD6402 00280 CALL 264H SWRITE TO CASSETTE | |
| 7F17 E1 00290 POP HL RESTORE POINTER | |
| 7F18 23 00300 INC HL BUMP POINTER | |
| 7F19 7C 00310 LD A,H ;GET POINTER MSB | |
| 7F1A FE40 00320 CP 40H ;TEST FOR SCREEN EN | D+1 |
| 7F1C 20F4 00330 JR NZ,SXC010 ;LOOP IF NOT END | |
| 7F1E 1812 00340 JR SXC040 ;CLEANUP | |
| 00350 ; READ HERE | |
| 7F20 CD9602 00360 SXC025 CALL 296H ;BYPASS LEADER | |
| 7F23 21003C 00370 LD HL,3C00H ;START OF SCREEN | |
| 7F26 E5 00380 SXC030 PUSH HL ;SAVE CURRENT LOCAT | ION |
| 7F27 CD3502 00390 CALL 235H ; READ NEXT BYTE | |
| 7F2A E1 00400 POP HL ;RESTORE POINTER | |
| 7F2B 77 | |
| 7F2C 23 00420 INC HL ;BUMP POINTER | |
| 7F2D 7C 00430 LD A;H ;GET POINTER MSB | |
| 7F2E FE40 00440 CP 40H ;TEST FOR SCREEN EN | D+1 |
| 7F30 20F4 00450 JR NZ;SXC030 ;LOOP IF NOT END | |
| 7F32 CDF801 00460 SXC040 CALL 1F8H ;DESELECT | |
| 7F35 C9 00470 RET ; RETURN TO CALLING PR | OG |
| 0000 00480 END | |
| 00000 TOTAL ERRORS | |

SXCASS DECIMAL VALUES

243, 175, 205, 18, 2, 205, 127, 10, 203, 69, 32, 20, 205, 135, 2, 33, 0, 60, 229, 126, 205, 100, 2, 225, 35, 124, 254, 64, 32, 244, 24, 18, 205, 150, 2, 33, 0, 60, 229, 205, 53, 2, 225, 119, 35, 124, 254, 64, 32, 244, 205, 248, 1, 201

CHKSUM= 229

TIMEDL: TIME DELAY

System Configuration

Model I, Model III, Model II Stand Alone.

Description

TIMEDL delays a specified amount of time, from 1 millisecond to 65,536 milliseconds, before returning to the user calling program.

Input/Output Parameters

On input, the HL register pair contains the number of milliseconds to delay, from 1 to 65,536. A value of zero is treated as 65,536. TIMEDL returns after the specified delay.



Algorithm

The 1 millisecond time delay loop is the heart of TIMEDL. It consists of one instruction, the DJNZ at TIM020. This instruction takes 13 cycles when the loop is made or 8 cycles when B is decremented to zero. With a given count in B, therefore, the time delay is:

Delay (cycles) =
$$(CNT-1)*13 + 8$$

A cycle in the Model I with a standard clock takes 0.56375 microseconds. The delay in microseconds is therefore:

Delay (microseconds) =
$$(CNT-1)*7.32875 + 4.51$$

To get a time delay of 1000 microseconds (1 millisecond):

$$1000 = (CNT-1)*7.32875 + 4.51;$$

 $CNT= 134.83$

The outer loop of TIMEDL controls the number of 1 millisecond inner loops. The outer loop has some overhead associated with it, so the count in B for the DJNZ is made 134 even. The actual time delay for a given value in HL, HLCNT, is now:

Delay (cycles) =
$$HLCNT*(7 + (133*13+8) + 15 + 12)$$

Delay (microseconds) = $HLCNT*998.40$

This is about a 0.1% error on the low side, or about a millisecond for a one-second delay.

Sample Calling Sequence

NAME OF SUBROUTINE? TIMEDL
HL VALUE? Ø MAXIMUM DELAY = 65.535 SECONDS
PARAMETER BLOCK LOCATION?
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 50000
SUBROUTINE EXECUTED AT 50000
INPUT: OUTPUT:
HL= Ø HL= Ø

NAME OF SUBROUTINE?

Notes

- 1. Adjust the immediate value loaded into B for clock modified TRS-80s.
- 2. Use an immediate value of 153 for Model IIIs.
- **3.** Use an immediate value of 151 for Model IIs for delays of .5 to 32768 milliseconds in units of 1/2 millisecond.

Program Listing

| 7FØØ | 00100 | ORG | 7F00H | ; Ø52Ø | |
|--------------------|----------------|----------|--------------------|---|--------|
| | 00110 ;**** | ***** | ***** | ******** | **** |
| | 00120 ; TIME | DELAY. | DELAYS 1 TO 6 | 55,536 MILLISECONDS. | * |
| | 00130 ; I | NPUT: HL | =TIME DELAY | COUNT, 1 TO 65535. Ø=655 | |
| | | | TURN AFTER DE | | * |
| | | | | ***************** | |
| | 00160 ; | | | | |
| 7F00 C5 | 00170 TIMEDL | PUSH | BC | SAVE REGISTERS | |
| 7FØ1 D5 | 00180 | PUSH | DE | 7 m 7 7 m 7 7 m 1 m 1 m 1 m 1 m 1 m 1 m | |
| 7FØ2 E5 | 00190 | PUSH | HL | | |
| 7FØ3 CD7FØA | 00200 | CALL | ØA7FH | ****GET TD COUNT** | * |
| 7FØ6 11Ø1ØØ | 00210 | LD | DE, 1 | DECREMENT | ^ |
| 7FØ9 Ø686 | 00220 TIM010 | LD | B ₂ 134 | | |
| 7FØB 1ØFE | 00230 TIM020 | DJNZ | | INNER LOOP COUN | |
| 7FØD ED52 | 00230 117020 | SBC | TIM020 | | 8/13 |
| 7FØF 2ØF8 | 00250 | | HL, DE | | UNT 15 |
| 7F11 E1 | 00230 | JR | NZ,TIMØ1Ø | GO IF NOT OVER | 7/12 |
| 7F12 D1 | 00270 | POP | HL | RESTORE REGISTERS | |
| 7F13 C1 | | POP | DE | | |
| 7F14 C9 | 00280 00290 | POP | BC | | |
| 0000 | | RET | | RETURN TO CALLING | PROG |
| | 00300 | END | | | |
| 00000 TOTAL ERRORS | | | | | |

TIMEDL DECIMAL VALUES

```
197, 213, 229, 205, 127, 10, 17, 1, 0, 6, 134, 16, 254, 237, 82, 32, 248, 225, 209, 193, 201
```

CHKSUM= 20

TONOUT: TONE ROUTINE

System Configuration

Model I, Model III.

Description

TONOUT outputs a tone through the cassette port. The cassette jack output may be connected to a small, inexpensive amplifier for audio sound effects or warning tones. The tone ranges from approximately 0 cycles per second (hertz) to 14,200 cycles per second. The duration of the tone may be specified by the user.

TONOUT is not a musical tone generator (see MUNOTE), but is a general-purpose tone generator to produce tones over a wide range and duration.

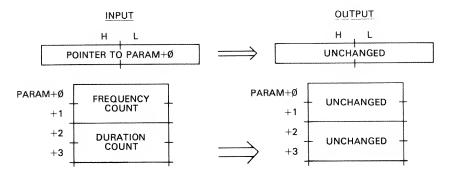
Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block contain a frequency count for the subroutine. The frequency count may be 1 to 65,535. A frequency count of 0 is regarded as

65,536. The frequency decreases as the frequency count increases. A frequency count of 1 is approximately 14,200 hertz, while a frequency count of 256 is approximately 150 hertz. The exact frequency is given by

Frequency = 1,000,000 / (25.9*COUNT + 44.53)

The next two bytes of the parameter block contain a duration count of 1 to 65,535. A duration count of 0 is regarded as 65,536. The greater the duration count, the greater will be the duration of the tone. Each duration count produces one "cycle" of the tone plus one additional cycle. A tone of 400 hertz, for example, is 1/400 or 2.5 milliseconds per cycle, and a duration count of 100 would cause the 400 hertz tone to be generated for 100*2.5 milliseconds or 1/4 second. The higher the frequency, the smaller the cycle time, and the duration count should be adjusted to compensate for this. Two consecutive 400 hertz and 800 hertz tones of 1/4-second duration, for example, should have duration counts of 100 and 50, respectively. Maximum duration for a 1000 hertz tone is 65.5 seconds.



Algorithm

TONOUT uses two loops. The outer loop (from TON010) produces the number of cycles equal to the duration count. The inner loop is made up of two parts. The TON020 portion outputs an "on" pulse from the cassette output. The TON030 portion turns off the cassette port for the same period of time. Both portions use the frequency count from the parameter block for a timing loop count.

The frequency count is first put into DE and the duration count into IX. The TON010 loop puts the DE frequency count into HL and turns on the cassette (OUT 0FFH,A). The count in HL is then decremented by one in the TON020 timing loop. At the end of the loop, the count is again put into HL from DE, the cassette is turned off, and the count is decremented by one in the TON030 timing loop. After this loop, the duration, or cycle, count in IX is decremented by one and if not negative, a jump is made back to TON010 for the next cycle.

Sample Calling Sequence

NAME OF SUBROUTINE? TONOUT HL VALUE? 40000 PARAMETER BLOCK LOCATION? 40000 PARAMETER BLOCK VALUES?

```
FREQUENCY COUNT OF ABOUT 1000 HZ
        37
+ 2 2
        10000 DURATION OF ABOUT 10 SECONDS
    0 0
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 37000
SUBROUTINE EXECUTED AT
                        37000
INPUT:
                OUTPUT:
HL= 40000
                HL= 40000
PARAM+ Ø 37
             PARAM+ Ø 37
PARAM+ 1 Ø
              PARAM+ 1 Ø
                              UNCHANGED
PARAM+ 2 16
PARAM+ 3 39
              PARAM+ 2 16
                PARAM+ 3 39
```

NAME OF SUBROUTINE?

Notes

- 1. Cassette port electronics limits the tone output to 100 through 6000 hertz or so.
- 2. The frequency equation above is for a standard TRS-80 Model I clock frequency.

Program Listing

| 7FØØ | 00120 ;* TON 00130 ;* POR 00140 ;* 00150 ;* 00160 ;* | E ROUTIN T OF SPE INPUT: H P P OUTPUT:T | E. OUTPUTS A CIFIED FREQUE L=> PARAMETER ARAM+0,+1=FRE ARAM+2,+3=DUR ONE ON CASSET | EQUENCY COUNT RATION COUNT | * |
|--|---|--|--|--|----|
| 7FØØ F5 7FØ1 C5 7FØ2 D5 7FØ3 E5 7FØ4 DDE5 | 00200 TONOUT 00210 00220 00230 00240 | PUSH PUSH PUSH PUSH PUSH | AF BC DE HL IX | SAVE REGISTERS | |
| 7FØ6 CD7FØA 7FØ9 E5 7FØA DDE1 7FØC DD5EØØ | 00250 00260 00270 00280 | CALL PUSH POP LD | ØA7FH HL IX E,(IX+Ø) | ;***GET PB LOC'N*** ;TRANSFER TO IX ;PUT FREQ COUNT IN DE | |
| 7F0F DD56Ø1 7F12 1B 7F13 DD4EØ2 7F16 DD46Ø3 | 00290 00300 00310 00320 | LD DEC LD LD | D;(IX+1) DE C;(IX+2) B;(IX+3) | ;ADJUST FOR LOOP ;PUT DUR COUNT IN BC | |
| 7F19 ØB 7F1A C5 7F1B DDE1 7F1D Ø1FFFF | 00330 00340 00350 00360 | DEC PUSH POP LD | BC BC IX BC;-1 | ;ADJUST FOR LOOP ;TRANSFER TO IX ;FOR TIGHT LOOP | |
| 7F20 6B 7F21 62 7F22 3E01 7F24 D3FF 7F26 09 7F27 DA267F 7F2A 6B 7F2B 62 | 00370 TON010 00380 00390 00400 00410 TON020 00420 00430 | LD LD OUT ADD JP LD | L,E H,D A,1 (ØFFH),A HL,BC C,TONØ2Ø L,E | ;PUT FREQ COUNT IN H ;4 ;MAXIMUM POSITIVE 7 ;OUTPUT 11 ;COUNT-1 11 ;LP FOR 1/2 CYC 7/ ;PUT FREQ COUNT IN H | 12 |
| 7F26 62 7F2C 3EØ2 7F2E D3FF 7F3Ø Ø9 | 00440 00450 00460 00470 TONØ30 | LD LD OUT ADD | H,D A,2 (ØFFH),A HL,BC | ;4 ;MAXIMUM NEGATIVE 7 ;OUTPUT 11 ;COUNT-1 11 | |

| 7F31 38FD 7F33 DD09 7F35 DA207F 7F38 DDE1 7F3A E1 | 00480 00490 00500 00510 00520 | JR ADD JP POP POP POP | C,TONØ3Ø IX,BC C,TONØ1Ø IX HL DE | ;LP FOR 1/2 CYC 7/12 ;DECREMENT DUR COUNT 15 ;LOOP IF NOT DONE 7/12 ;RESTORE REGISTERS |
|---|---|--------------------------------------|---|---|
| 7F3B D1 7F3C C1 | 00530 00540 | POP | BC | |
| 7F3D F1 7F3E C9 | 00550 00560 | POP RET | AF | RETURN TO CALLING PROG |
| 0000 00000 TOTAL | 00570 ERRORS | END | | |

TONOUT DECIMAL VALUES

245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 94, 0, 221, 86, 1, 27, 221, 78, 2, 221, 70, 3, 11, 197, 221, 225, 1, 255, 255, 107, 98, 62, 1, 211, 255, 9, 218, 38, 127, 107, 98, 62, 2, 211, 255, 9, 56, 253, 221, 9, 218, 32, 127, 221, 225, 225, 209, 193, 241, 201

CHKSUM= 102

WCRECD: WRITE RECORD TO CASSETTE

System Configuration

Model I, Model III.

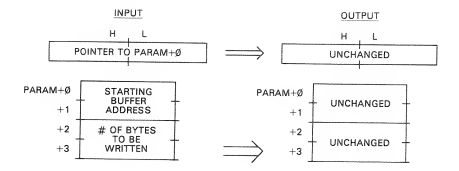
Description

WCRECD writes a variable-length record from memory to cassette. The record may be any number of bytes, from 1 to the limits of memory. The record is prefixed by a four-byte header that holds the starting address and number of bytes in the remainder of the record. The record is terminated by a checksum byte that is the additive checksum of all bytes in the record. Data in memory may represent any type of data the user desires; the record is written out as a "core image."

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first two bytes of the parameter block are the starting address of the data to be written out, in standard Z-80 address format, least significant byte followed by most significant byte. The next two bytes of the parameter block are the number of bytes to be written in the record, 1 to 65,535. A value of 0 is treated as 65,536 bytes.

On output, the contents of the parameter block are unchanged and the record has been written to cassette.



Algorithm

The WCRECD subroutine uses Level II or Level III ROM subroutines to perform the write. First, a CALL is made to 212H to select cassette 0. Next, a call is made to 287H to write 256 zeroes and a sync byte as leader for the cassette record.

The four-byte header is written out in the WCR005 loop. This header is taken from the parameter block and consists of the two address bytes and the two bytes containing the number of bytes in the record. Each byte is written by a CALL to 264H. A checksum in B is cleared before the operation; after the four-byte write, it contains the partial checksum for the four bytes.

The starting address for the data and the number of bytes is next put into HL and DE, respectively. The loop at WCR010 writes out all of the bytes in the memory block by CALLS to 264H. For each CALL, the current value of the byte is added to the B checksum subtotal, the pointer to memory in HL is bumped by one, and the count in DE is decremented by one. When DE reaches zero, the checksum in B is output as the last byte and the cassette is deselected by a CALL to 1F8H.

Sample Calling Sequence

```
NAME OF SUBROUTINE? WCRECD
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
+ 171
    2
        15360
                BUFFER
+ 2
        1024
                1024 BYTES
+ 4
     (2)
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 38000
SUBROUTINE EXECUTED AT
                          38000
INPUT:
                 OUTPUT:
HL= 40000
                 HL= 40000
PARAM+ Ø
         (2)
                 PARAM+ Ø
                            Ø
PARAM+ 1
          60
                 PARAM+ 1
                            60
                                -UNCHANGED
                 PARAM+ 2
PARAM+ 2
          (2)
                            (2)
PARAM+ 3
          4
                 PARAM+ 3
                            4
```

NAME OF SUBROUTINE?

Notes

- 1. This subroutine uses cassette 0 only.
- 2. For 500 baud tape operations, each 1000 bytes will take about 20 seconds.
- 3. This subroutine does not save registers.

Program Listing

```
7FØØ
              00100
                            ORG
                                    7F00H
                                                    :0520
              00120 ;* WRITE RECORD TO CASSETTE. WRITES A VARIABLE-LENGTH
              00130 ;* RECORD TO CASSETTE FROM A GIVEN BUFFER.
                                                                             ×
                          INPUT: HL=> PARAMETER BLOCK
                                                                             茶
              00140 ;*
              00150 ;*
                                 PARAM+0,+1=STARTING BUFFER ADDRESS
                                 PARAM+2,+3=NUMBER OF BYTES TO BE WRITTEN
              00160 ;*
                                                                             *
                          OUTPUT: RECORD WRITTEN TO CASSETTE
              00170 ;*
              ØØ18Ø ;**********************************
              00190 ;
7F00 F3
              00200 WCRECD DI
                                                    FDISABLE INTERRUPTS
                            XOR
                                                    ; ZERO A
7FØ1 AF
              00210
                                    212H
                                                    SELECT CASSETTE Ø
                            CALL
7FØ2 CD12Ø2
              00220
                                                    WRITE LEADER
                            CALL
                                    287H
7FØ5 CD87Ø2
              00230
                                                    ;***GET PAR BL ADDR***
7FØ8 CD7FØA
              00240
                            CALL
                                    ØA7FH
                                                    SAVE
              00250
                            PUSH
                                    HL
7FØB E5
7F0C 010004
                                    BC:1024+0
                                                    54 TO B: Ø TO C
                            LD
              00260
                                                      GET HEADER BYTE
7FØF 7E
              00270 WCR005 LD
                                    A, (HL)
                            PUSH
                                    AF
                                                      SAVE BYTE
7F10 F5
              00280
                                    A, C
                                                       ; CHECKSUM
7F11 81
              00290
                            ADD
                                                      SAVE CHECKSUM
7F12 4F
              00300
                            LD
                                    C . A
                                    AF
                                                      RESTORE ORIG BYTE
                            POP
7F13 F1
              00310
7F14 C5
              00320
                            PUSH
                                    BC
                                                      ;SAVE COUNT, CHECKSUM
                                                      SAVE POINTER
7F15 E5
              00330
                            PUSH
                                    HL
                                                      *WRITE BYTE TO CASSETTE
7F16 CD6402
                            CALL
                                    264H
              00340
                                                       ; RESTORE POINTER
                            POP
7F19 E1
              00350
                                    HL
                            POP
                                                      ;GET COUNT, CHECKSUM
7F1A C1
              00360
                                    BC
                                                      BUMP POINTER
                            INC
                                    HL
7F1B 23
              00370
                                    WCR005
                                                      ;LOOP FOR 4 HEADER BYTES
7F1C 1ØF1
                            DJNZ
              00380
                                                    COMPLETE TRANSFER TO IX
7F1E DDE1
              00390
                            POP
                                    ΙX
              00400
                            LD
                                    B, C
                                                     ; CHECKSUM
7F2Ø 41
                                                    GET STARTING ADDRESS
7F21 DD6E00
              00410
                            LD
                                    L, (IX+0)
                                    H, (IX+1)
              00420
                            LD
7F24 DD6601
                                                     ;GET # BYTES
                                    E; (IX+2)
7F27 DD5E02
              00430
                            LD
                                    D; (IX+3)
                            LD
7F2A DD5603
              00440
                                                       SAVE CHECKSUM
7F2D C5
              00450 WCR010
                            PUSH
                                    BC
                                                       ;SAVE # OF BYTES
                            PUSH
                                    DF
7F2E D5
              00460
                                                       SAVE CURENT LOCATION
7F2F E5
              00470
                            PUSH
                                    HL
                                                      GET NEXT BYTE
                                    A, (HL)
7F30 7E
              00480
                            LD
                                                       :WRITE TO CASSETTE
              00490
                            CALL
                                    264H
7F31 CD6402
                                                       RESTORE POINTER
              00500
                            POP
                                    HL
7F34 E1
                            POP
                                                       RESTORE # OF BYTES
7F35 D1
              00510
                                    DE
                                                       GET CHECKSUM
                            POP
                                    BC
7F36 C1
              00520
                                                       BYTE JUST OUTPUT
                                    As (HL)
7F37 7E
              00530
                            LD
                                                       COMPUTE CHECKSUM
                            ADD
                                    A,B
7F38 8Ø
              00540
                                                       SAVE
                            LD
                                    B, A
7F39 47
              00550
7F3A 23
              00560
                            INC
                                    HL
                                                       BUMP POINTER
                                                       DECREMENT # BYTES
7F3B 1B
7F3C 7A
                                    DE
              00570
                            DEC
                                    A, D
                                                       TEST FOR ZERO
                            LD
              00580
7F3D B3
                            OR
              00590
                                    NZ;WCRØ1Ø
                                                       :LOOP IF NOT END
7F3E 20ED
              00600
                            JR
                                                     GET CHECKSUM
7F4Ø 78
              00610
                            LD
                                    A<sub>2</sub>B
                                                     FOUTPUT AS LAST BYTE
                                    264H
7F41 CD6402
              00620
                            CALL
                                                     ; DESELECT
                            CALL
                                    1F8H
7F44 CDF801
              00630
                                                     FRETURN TO CALLING PROG
7F47 C9
              00640
                            RET
0000
              00650
                            END
```

WCRECD DECIMAL VALUES

```
243, 175, 205, 18, 2, 205, 135, 2, 205, 127, 10, 229, 1, 0, 4, 126, 245, 129, 79, 241, 197, 229, 205, 100, 2, 225, 193, 35, 16, 241, 221, 225, 65, 221, 110, 0, 221, 102, 1, 221,
```

```
94, 2, 221, 86, 3, 197, 213, 229, 126, 205, 100, 2, 225, 209, 193, 126, 128, 71, 35, 27, 122, 179, 32, 237, 120, 205, 100, 2, 205, 248, 1, 201
```

CHKSUM= 139

WRDSEC: WRITE DISK SECTOR

System Configuration

Model I.

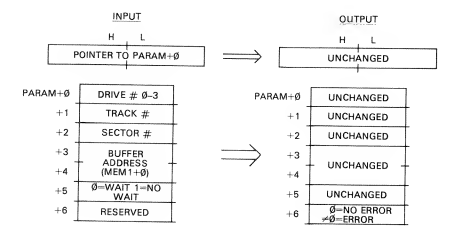
Description

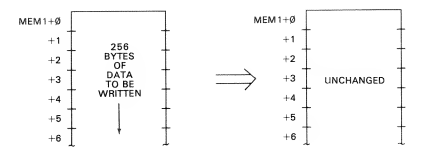
WRDSEC writes one sector from a specified buffer area to a specified disk drive. The user must know where a particular file is to be and what sectors are involved to utilize this subroutine. It is not a general-purpose "file manage" subroutine.

Input/Output Parameters

On input, the HL register pair contains a pointer to a parameter block. The first byte of the parameter block contains the disk drive number, 0 to 3, corresponding to disk drives 1 through 4. The next byte of the parameter block contains the track number, 0 through N. (Standard TRS-80s use disk drives with 35 tracks; other drives are available for 40 tracks.) The next byte is the sector number, 0 through N (0 through 9 will be the most common range). The next two bytes are the user buffer area for the write in standard Z-80 address format, least significant byte followed by most significant byte. The next byte contains a zero if a wait is to occur until the disk drive motor is brought up to speed; the byte contains a 1 if the motor is running (disk operation has just been completed) and no wait is necessary. The next byte (PARAM+6) is reserved for the status of the disk write on output.

On output, all parameters remain unchanged except for PARAM+6, which contains the status of the write. Status is 0 for a successful write, or nonzero if an error occurred during any portion of the write. If an error did not occur, the contents of the buffer has been written to the sector.





Algorithm

The disk drive number in L is first converted to the proper select configuration at WRD010. The select byte is then output to disk memory-mapped address 37E0H to select one of the disk drives.

The wait bit is then examined. If this bit is a zero, the loop at WRD015 counts HL through 65,536 counts to wait until the disk drive motor is up to speed before continuing.

The disk status is then examined (WRD020). If the disk is not busy, the track number is loaded into the disk controller track register (37EFH) and a seek command is given (37ECH) to cause the controller to "seek" the track for the operation. A series of time-wasting instructions is then done.

The code at WRD030 gets the disk status after completion of the seek and ANDs it with a "proper result" mask. If the status is normal, the write continues, otherwise an "abnormal" completion is done to WRD090.

The sector address from the parameter block is next output to the controller sector register (37EEH). Two time-wasting instructions are then done.

A write command is then issued to the disk controller command register (37ECH). Further time-wasting instructions are done.

The loop at WRD040 performs the actual write of the disk sector. A total of 256 separate writes is done, one for each byte. HL contains the disk address of 37ECH, DE contains a pointer to the buffer address, and BC contains the data register address of the disk controller. For each of the 256 reads, status is checked. If bit 0 is set, all 256 bytes have been written. If bit 1 of the status is set, the disk controller is still busy and a loop back to WRD040 is done. If bit 1 of the status is not set the next byte is read from memory, written to the disk, and the memory buffer pointer incremented.

At the automatic (by the controller) termination of the write, status is again read, and an AND of 7 is done to check for the proper completion bits. The status is stored back into the parameter block.

Sample Calling Sequence

NAME OF SUBROUTINE? WRDSEC
HL VALUE? 40000
PARAMETER BLOCK LOCATION? 40000
PARAMETER BLOCK VALUES?
+ 0 1 0 DRIVE 0
+ 1 1 20 TRACK 20

```
SECTOR 5
         45000 BUFFER
        Ü
     1
               WAIT
+ 6
     1
+ 7
     (2)
        0
MEMORY BLOCK 1 LOCATION?
MOVE SUBROUTINE TO? 38000
SUBROUTINE EXECUTED AT
                          38000
INPUT:
                 OUTPUT:
HL= 40000
                 HL= 40000
PARAM+ Ø
          0
                 PARAM+ Ø
                            (7)
PARAM+ 1
          20
                 PARAM+ 1
                            20
PARAM+ 2
           5
                 PARAM+ 2
                            5
                                  UNCHANGED
PARAM+ 3
          200
                 PARAM+ 3
                            200
PARAM+ 4
          175
                 PARAM+ 4
                            175
PARAM+ 5
          0
                 PARAM+ 5
                            И
PARAM+ 6
          (2)
                 PARAM+ 6
                            Ø
                                -STATUS OK
```

NAME OF SUBROUTINE?

Notes

1. Always perform an RESTDS operation before initial disk I/O to initialize the disk controller.

Program Listing

```
7F ØØ
              00100
                            ORG
                                    7F00H
                                                    :0522
              00120 ;* WRITE DISK SECTOR. WRITES BUFFER INTO SPECIFIED
              00130 ;* TRACK, SECTOR OF DISK.
              00140 ;*
                          INPUT: HL=> PARAMETER BLOCK
              00150 ;*
                                 PARAM+0=DRIVE #, 0 - 3
              00160 ;*
                                 PARAM+1=TRACK #, Ø - N
              00170 ;*
                                 PARAM+2=SECTOR #, Ø - N
              ØØ18Ø ;*
                                 PARAM+3,+4=BUFFER ADDRESS
              00190 ;*
                                 PARAM+5=0=WAIT AFTER SELECT, 1=NO WAIT
              00200 ;*
                                 PARAM+6=STATUS, Ø=OK, 1=BAD
                          OUTPUT: BUFFER WRITTEN TO TRACK, SECTOR
              00210 ;*
              00220 ;**
                         **********
              00230 :
7FØØ F5
              00240 WRDSEC
                           PUSH
                                    AF
                                                   SAVE REGISTERS
7FØ1 C5
              00250
                            PUSH
                                   BC
7FØ2 D5
              00260
                            PUSH
                                   DE
7FØ3 E5
              00270
                            PUSH
                                   - HL
7FØ4 DDE5
              00280
                            PUSH
                                   ΙX
7FØ6 CD7FØA
              00290
                            CALL
                                   ØA7FH
                                                   ;***GET PB LOC'N***
7FØ9 E5
              00300
                           PUSH
                                   Н
                                                   TRANSFER TO IX
7FØA DDE1
              00310
                           POP
                                   ΙX
7FØC DD7EØØ
              00320
                           LD
                                   A, (IX+Ø)
                                                   GET DRIVE #
7FØF 3C
              00330
                           INC
                                   Α
                                                   FINCREMENT BY ONE
7F1Ø 47
              00340
                           LD
                                   B,A
                                                   FPUT IN B FOR CONVERT
7F11 3E8Ø
              00350
                           LD
                                   A, 80H
                                                   : MASK
7F13 Ø7
              00360 WRD010
                           RLCA
                                                     ;ALIGN FOR SELECT
7F14 1ØFD
              00370
                           DJNZ
                                   WRDØ10
                                                     CONVERT TO ADDRESS
7F16 32EØ37
              00380
                           LD
                                   (37EØH),A
                                                   SELECT DRIVE
7F19 DD7EØ5
             00390
                           LD
                                   A, (IX+5)
                                                   GET WAIT/NO WAIT
7F1C B7
             00400
                           OR
                                   Α
                                                   ; TEST
7F1D 2008
             00410
                           JR
                                   NZ, WRDØ2Ø
                                                   ;GO IF NO WAIT
7F1F 210000
             00420
                           LD
                                   HL , Ø
                                                   WAIT COUNT
7F22 2B
             00430 WRD015
                                                     DELAY LOOP 6
                           DEC
                                   HL
7F23 7D
             00440
                           LD
                                   A,L
                                                     TEST DONE 4
7F24 B4
             00450
                           OR
                                   Н
                                                     ;4
```

```
$LOOP UNTIL HL=0 7/12
                              JR
                                      NZ, WRDØ15
              00460
7F25 2ØFB
                                                         GET STATUS
7F27 3AEC37
               ØØ47Ø WRDØ2Ø
                             LD
                                      A, (37ECH)
                                                         TEST BUSY
                                      0 . A
                              BIT
7F2A CB47
               00480
                                                          ;LOOP IF BUSY
                                      NZ, WRDØ2Ø
7F2C 2ØF9
               00490
                              JR
                                      A, (IX+1)
                                                        GET TRACK NUMBER
               00500
                              +D
7F2E DD7EØ1
                                      (37EFH) , A
                                                        FOUTPUT TRACK #
                              +D
7F31 32EF37
               00510
                                                        ; WASTE TIME
                              PUSH
                                      BC
               00520
7F34 C5
                                      BC
                              POP
7F35 C1
               00530
                                      A, 17H
                                                        ;SEEK COMMAND
7F36 3E17
7F38 32EC37
                              LD
               00540
                                                        ;OUTPUT
               00550
                              I D
                                       (37ECH),A
                                                        WASTE TIME
                              PUSH
7F3B C5
               00560
                                      BC
                              POP
                                      BC
7F3C C1
               00570
                              PUSH
                                      ВC
               00580
7F3D C5
                                      BC
7F3E C1
               00590
                              POP
                                                         GET STATUS
                                      A, (37ECH)
7F3F 3AEC37
               00600 WRD030 LD
                                                         TEST BUSY
7F42 CB47
                              BIT
                                       Ø , A
               00610
                                                         ;LOOP IF BUSY
                                      NZ:WRDØ3Ø
               00620
                              JR
7F44 20F9
               00630
                              AND
                                      98H
                                                        TEST FOR NORMAL COMPL
7F46 E698
                                                        ;GO IF ABNORMAL
                                      NZ:WRD090
                              JR
7F48 2Ø2C
               00640
                                                        GET SECTOR #
                                      A, (IX+2)
                              LD
               00650
7F4A DD7EØ2
                                                        ;OUTPUT
                                       (37EEH), A
                              LD
7F4D 32EE37
               00660
                                                        WASTE TIME
7F5Ø C5
                              PUSH
                                      BC
               00670
                                      BC
7F51 C1
               00680
                              POP
                                                        ;DISK ADDRESS
                                      HL,37ECH
               00690
                              LD
7F52 21EC37
                                                        ; PUT BUFFER ADDRESS IN DE
               00700
                              LD
                                      E, (IX+3)
7F55 DD5E03
                                      D, (IX+4)
                              \perp D
7F58 DD56Ø4
               00710
                                                        WRITE COMMAND
                              LD
                                       A, ØACH
7F5B 3EAC
               00720
                                       (HL) , A
                                                        ;OUTPUT
                              L.D
7F5D 77
               00730
                              PUSH
                                      BC
                                                        WASTE TIME
               00740
7F5E C5
                              POP
                                      BC
7F5F C1
               00750
                                      BC.
               00760
                              PUSH
7F6Ø C5
               00770
                              POP
                                      ВC
7F61 C1
                                                        DATA REG ADDRESS
                                      BC:37EFH
7F62 Ø1EF37
               00780
                              LD
                                                          GET STATUS
               ØØ79Ø WRDØ4Ø LD
                                       A, (HL)
7F65 7E
                                                          ; ALIGN
                              RRCA
7F66 ØF
               ดดลดด
                                                          ;GO IF DONE
                                      NC:WRD050
7F67 3008
               00810
                              .TR
                                                          ALIGN
               00820
                              RRCA
7F69 ØF
                                                          ;GO IF NOT DRQ
                                      NC: WRDØ4Ø
               00830
                              .TR
7F6A 30F9
                                                          GET BYTE
7F6C 1A
               00840
                              LD
                                       A<sub>1</sub> (DE)
                                       (BC),A
                                                          ;OUTPUT TO DISK
7F6D Ø2
               00850
                              LD
                                                          FINCREMENT MEMORY PNITR
                              INC
                                       DE
               00860
7F6E 13
                                       WRDØ40
                                                          $LOOP TIL DONE
7F6F 18F4
7F71 3AEC37
               00870
                              JR
               00880 WRD050
                             I D
                                       A, (37ECH)
                                                        GET STATUS
                                                        ; CHECK FOR PROPER STATUS
7F74 E6Ø7
                              AND
               00890
                                       (IX+6),A
                                                        STORE STATUS
               00900 WRD090
                             LD
7F76 DD7706
                                                        ; RESTORE REGISTERS
                              POP
               00910
                                       IΧ
7F79 DDE1
                              POP
               00920
                                       HL
7F7B E1
                              POP
                                       DE
7F7C D1
               00930
                              POP
                                       BC
               00940
7F7D C1
               00950
                              POP
                                       AF
7F7E F1
                                                        ; RETURN TO CALLING PROG
                              RET
               00960
7F7F C9
                              END
               00970
0000
00000 TOTAL ERRORS
```

WRDSEC DECIMAL VALUES

```
245, 197, 213, 229, 221, 229, 205, 127, 10, 229, 221, 225, 221, 126, 0, 60, 71, 62, 128, 7, 16, 253, 50, 224, 55, 221, 126, 5, 183, 32, 8, 33, 0, 0, 43, 125, 180, 32, 251, 58, 236, 55, 203, 71, 32, 249, 221, 126, 1, 50, 239, 55, 197, 193, 62, 23, 50, 236, 55, 197, 193, 197, 193, 58, 236, 55, 203, 71, 32, 249, 230, 152, 32, 44, 221, 126, 2, 50, 238, 55,
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197, 193, 33, 236, 55, 221, 94, 3, 221, 86, 4, 62, 172, 119, 197, 193, 197, 193, 1, 239, 55, 126, 15, 48, 8, 15, 48, 249, 26, 2, 19, 24, 244, 58, 236, 55, 230, 7, 221, 119, 6, 221, 225, 225, 209, 193, 241, 201

CHKSUM= 23



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APPENDIX I Z-80 Instruction Set

The following is a brief explanation of the Z-80 instructions used in the TRS-80 subroutines. Refer to Zilog or Radio Shack documentation for more detailed descriptions.

ADC

This instruction adds one byte plus the current contents of the Carry flag to the contents of the A register when used in the format "ADD A,B"; the byte may be in another CPU register, an immediate value, or from memory. The instruction adds two bytes from a register pair plus the current contents of the Carry flag to the contents of HL, IX, or IY, when used in the format "ADD HL,DE." Flags are affected.

ADD

This instruction adds one byte to the contents of the A register when used in the format "ADD A,B"; the byte may be in another CPU register, an immediate

value, or from memory. The instruction adds two bytes from a register pair, IX, or IY to the contents of HL, IX, or IY, when used in the format "ADD HL,DE." Flags are affected.

AND

This instruction logically ANDs one byte and the contents of the A register. The byte may be in a CPU register, an immediate value, or from memory. Typical format is "AND B," which ANDs the B and A registers. Flags are affected.

BIT

This instruction tests the bit of a CPU register or memory location. "BIT 7,8" tests bit 7 of the B register, while "BIT 0, (HL)" tests bit 0 of the memory location pointed to by the HL register pair. The state of the bit goes into the Carry flag.

CALL

This instruction calls a subroutine by pushing the return address into the stack. In the format "CALL 0212H" it is an unconditional call. In the format "CALL NZ,0212H" it is a conditional call. The conditions may be on the state of the Zero, Carry, Sign flag, or other flags. No flags affected.

CCF

This instruction complements the Carry flag; a set is changed to reset and vice versa.

CP

This instruction compares two bytes, one in the A register, and one from another CPU register or memory. The result does not replace the contents of A, but only sets the flags on the result of the compare. Typical format is "CP (HL)," which compares A with the contents of the memory location pointed to by the HL register pair. Flags are affected.

CPD

This instruction performs one step of an "end to beginning" block compare, using A as the comparison key, HL as the pointer, and BC as the number of bytes. Flags are affected.

CPDR

This instruction performs an "end to beginning" block compare, using A as the comparison key, HL as the pointer, and BC as the number of bytes. Flags are affected.

CPI

This instruction performs one step of a "beginning to end" block compare, using A as the comparison key, HL as the pointer, and BC as the number of bytes. Flags are affected.

CPIR

This instruction performs a "beginning to end" block compare, using A as the comparison key, HL as the pointer, and BC as the number of bytes. Flags are affected.

CPL

This instruction complements the contents of A; all ones are changed to zeroes, and all zeroes to ones. Most flags are unaffected.

DAA

This instruction adjusts the result in the A register so that it is a "decimal" or bcd result. Flags are affected.

DEC

This instruction decrements the contents of a CPU register by one, when used in the format "DEC E." When used in the format "DEC HL," it decrements the contents of a register pair by one. When used in the format "DEC (HL)" or "DEC (IX+5)" it decrements the contents of a memory location by one. Flags are affected only in the 8-bit case.

DΙ

This instruction disables interrupts.

DJNZ

This instruction decrements the contents of the B register and then jumps if the result is not zero. It is relocatable. Typical format is "DJNZ 9000H." Flags are unaffected.

ΕI

This instruction enables interrupts.

ΕX

This instruction swaps the contents of EX and HL when it is used in "EX DE, HL" or points to the "primed set" of the A register and flags when it is used in "EX AF, AF" or exchanges the first two bytes in the stack with HL, IX, or IY when used in "EX (SP), HL" format. Flags are unaffected.

EXX

This instruction switches to the primed set of BC, DE, and HL. Flags are unaffected.

IN

This is the input instruction. It inputs a value from an input/output device into the A register when in the form "IN A,(0FFH)." Flags are affected.

INC

This instruction increments the contents of a CPU register by one, when used in the format "INC E." When used in the format "INC HL," it increments the contents of a register pair by one. When used in the format "INC (HL)" or "INC (IX+5)" it increments the contents of a memory location by one. Flags are affected in 8-bit case only.

ΙP

This is the jump instruction. In the format "JP 9000H" or "JP (HL)," it is an unconditional jump. In the format "JP NZ,9000H," it is a conditional jump. The condition may be on the Zero flag (Z, NZ), Carry flag (C, NC), Sign flag (M, P), or other flags. Flags are unaffected.

JR

This is the jump "relative" instruction. It is identical in function to the "JP" instruction except that it is relocatable. Typical format is "JR 9000H" for an unconditional jump or "JR NZ,9000H" for a conditional jump. Flags are unaffected.

LD

This is the load instruction. It transfers data between CPU registers or between CPU registers and memory. When it is used to transfer data between two CPU registers, 8 bits will be transferred, and the format will be similar to "LD A,B" where B is the "source" and A is the destination. When it is used to transfer from a CPU register to memory, the format will be similar to "LD (3C00H),A" or "LD (HL),A"; the former transfers 8 bits from A to memory location 3C00H, the later transfers 8 bits from A to the memory location pointed to by HL. The format for 8 bit transfers from memory to a register will be reversed, as in "LD A,(3C00H)" and "LD A,(HL)."

LD can also be used to transfer 16 bits of data between a register pair and memory. The format will be similar to "LD HL,(3C00H)," which transfers the contents of location 3C00H and 3C01H to the L and H registers, respectively. To transfer data between memory and a register pair, the format is reversed as in "LD (3C00H),HL."

LD can also be used to transfer immediate data into a register or register pair, as in "LD A,45H," which loads A with 45H, or "LD HL,3C00H" which loads HL with the value 3C00H. Flags are unaffected.

LDD

This instruction performs one step of an "end to beginning" block move, using HL as the "source pointer," DE as the "destination pointer," and BC as the byte count. Flags are affected.

LDDR

This instuction performs one step of an "end to beginning" block move, using HL as the "source pointer," DE as the "destination pointer," and BC as the byte count. Flags are affected.

LDI

This instruction performs one step of a "beginning to end" block move, using HL as the "source pointer," DE as the "destination pointer," and BC as the byte count. Flags are affected.

LDIR

This instruction performs a "beginning to end" block move, using HL as the "source pointer," DE as the "destination pointer," and BC as the byte count. Flags are affected.

NEG

This instruction takes the two's complement of the A register. It "negates" the contents of A. Flags are affected.

NOP

This instruction is a "no operation" performing no function. Flags are unaffected.

OR

This instruction logically ORs one byte and the contents of the A register. The byte may be in a CPU register, an immediate value, or from memory. Typical format is "OR B," which ORs the B and A registers. Flags are affected.

OUT

This is the output instruction. It outputs a byte from the A register to an input/output device when in the form "OUT (0FFH),A." Flags are unaffected.

POP

This instruction POPs a two-byte value from the stack and puts it into a register pair. "POP DE" loads the D and E registers with the next two bytes from the stack and adjusts the SP register by two. Flags are unaffected unless AF POPped.

PUSH

This instruction pushes a register pair, IX, or IY onto the stack. "PUSH BC" pushes the contents of B and C onto the stack and adjusts the SP register by two. Flags are unaffected.

RES

This instruction resets a bit in a CPU register or memory location. "RES 5,A" resets bit 5 of the A register to 0, while "RES 2,(HL)" resets bit 2 of the memory location pointed to by the HL register pair. Flags are unaffected.

RET

This instruction returns from a subroutine by popping the return address from the stack. If the format is "RET," it is an unconditional return; if the format is "RET NZ," the return is conditional upon the Zero, Carry, Sign, or other flags. Flags are unaffected.

RL

This instruction rotates the contents of a CPU register and carry (nine bits) left one bit position. Typical format is "RL D" which rotates the D register and carry. Flags are affected.

RLA

This instruction rotates the A register and carry (nine bits) one bit position left. Flags are affected.

RLC

This instruction rotates the contents of a CPU register one bit position left. Typical format is "RLC E," which rotates the E register. Flags are affected.

RLCA

This instruction rotates the A register one bit position left. Flags are affected.

RLD

This instruction rotates the memory location pointed to by HL and the least significant four bits of the A register four bits left. It is a "bcd shift." Flags are affected.

RR

This instruction rotates the contents of a CPU register and carry (nine bits) one bit position right. Typical format is "RR B" which rotates the B register and carry. Flags are affected.

RRA

This instruction rotates the A register and carry (nine bits) one bit position right. Flags are affected.

RRC

This instruction rotates the contents of a CPU register one bit position right. Typical format is "RRC H," which rotates the H register. Flags are affected.

RRCA

This instruction rotates the A register one bit position right. Flags are affected.

RRD

This instruction rotates the memory location pointed to by HL and the least significant four bits of the A register four bits right. It is a "bcd shift." Flags are affected.

SBC

This instruction subtracts one byte minus the current contents of the Carry flag from the contents of the A register when used in the format "SBC A,B"; the byte may be in another CPU register, an immediate value, or from memory. The instruction subtracts two bytes from a register pair minus the current contents of the Carry flag from the contents of HL, IX, or IY, when used in the format "SBC HL,DE." Flags are affected.

SCF

This instruction sets the Carry flag.

SET

This instruction sets a bit in a CPU register or memory location. "SET 5,C" sets bit 5 of the C register, while "SET 0,(HL)" sets bit 0 of the memory location pointed to by the HL register pair. Flags are unaffected.

SLA

This instruction logically shifts a CPU register one bit position left. Typical format is "SLA H," which shifts the H register. Flags are affected.

SRA

This instruction arithmetically shifts a CPU register one bit position right. Typical format is "SRA A," which shifts the A register. Flags are affected.

SRL

This instruction logically shifts a CPU register one bit position right. Typical format is "SRL L," which shifts the L register. Flags are affected.

SUB

This instruction subtracts one byte from the contents of the A register when used in the format "SUB A,B"; the byte may be in another CPU register, an immediate value, or from memory. The instruction subtracts two bytes from a register pair, IX, or IY from the contents of HL, IX, or IY, when used in the format "SUB HL,DE." Flags are affected.

XOR

This instruction logically exclusive ORs one byte and the contents of the A register. The byte may be in a CPU register, an immediate value, or from memory. Typical format is "XOR B," which XORs the B and A registers. Flags are affected.

APPENDIX II Decimal/Hexadecimal Conversion

| Ø ØØ | 64 40 | 128 80 | 192 CØ |
|---------------|----------------|-----------------|------------------------|
| 1 Ø1 | 65 41 | 129 81 | 193 C1 |
| 2 Ø2 | 66 42 | 130 82 | 194 C2 |
| 3 Ø3 | 67 43 | 131 83 | 195 C3 |
| 4 Ø4 | 68 44 | 132 84 | 196 C4 |
| 5 Ø5 | 69 45 | 133 85 | 197 C5 |
| 6 Ø6 | 7Ø 46 | 134 86 | 198 C6 |
| 7 Ø7 | 71 47 | 135 87 | 199 C7 |
| 8 08 | 72 48 | 136 88 | 200 C8 |
| 9 Ø9 | 73 49 | 1 3 7 89 | 201 C9 |
| 1Ø ØA | 74 4A | 138 8A | 202 CA |
| 11 ØB | 75 4B | 139 8B | 203 CB |
| 12 ØC | 76 4C | 140 8C | 2 0 4 CC |
| 13 ØD | 77 4D | 141 8D | 2 0 5 CD |
| 14 ØE | 78 4E | 142 BE | 206 CE |
| 15 ØF | 79 4F | 143 8F | 207 CF |
| 16 10 | 8Ø 5Ø | 144 90 | 208 D0 |
| 17 11 | 81 51 | 145 91 | 209 D1 |
| 18 12 | 82 52 | 146 92 | 210 D2 |
| 19 13 | 83 53 | 147 93 | 211 D3 |
| 2 0 14 | 84 54 | 148 94 | 212 D4 |
| 21 15 | 85 55 | 149 95 | 213 D5 |
| 22 16 | 86 56 | 150 96 | 214 D6 |
| 23 17 | 87 57 | 151 97 | 215 D7 |
| 24 18 | 88 58 | 152 98 | 216 D8 |
| 25 19 | 89 59 | 153 99 | 217 D9 |
| 26 1A | 9Ø 5A | 154 9A | 218 DA |
| 27 1B | 91 5B | 155 9B | 219 DB |
| 28 10 | 92 50 | 156 9C | 22 0 DC |
| | 93 5D | 157 9D | 221 DD |
| 29 1D | 94 5E | 157 9D | 221 DD |
| 30 1E | | 158 9E | 222 DE |
| 31 1F | 95 5F | 159 9F | 223 DF |
| 32 2 0 | 96 60 | 160 A0 | 224 EØ |
| 33 21 | 97 61 | 161 A1 | 225 E1 |
| 34 22 | 98 62 | 162 A2 | 226 E2 |
| 35 23 | 99 63 | 163 A3 | 227 E3 |
| 36 24 | 100 64 | 164 A4 | 228 E4 |
| 37 25 | 101 65 | 165 A5 | 229 E5 |
| 38 26 | 102 66 | 166 A6 | 230 E6 |
| 39 27 | 103 67 | 167 A7 | 2 3 1 E7 |
| 4 0 28 | 104 68 | 168 A8 | 2 3 2 E8 |
| 41 29 | 105 69 | 169 A9 | 233 E9 |
| 42 2A | 106 6A | 17Ø AA | 234 EA |
| 43 2B | 107 6B | 171 AB | 235 EB |
| 44 2C | 108 6C | 172 AC | 236 EC |
| 45 2D | 109 6D | 173 AD | 237 ED |
| 46 2E | 110 6E | 174 AE | 238 EE |
| 47 2F | 111 6F | 175 AF | 239 EF |
| 48 3 0 | 112 7Ø | 176 BØ | 24 0 F 0 |
| 49 31 | 113 71 | 177 B1 | 241 F1 |
| 50 32 | 114 72 | 178 B2 | 242 F2 |
| 51 33 | 115 73 | 179 B3 | 243 F3 |
| 52 34 | 116 74 | 18Ø B4 | 244 F4 |
| 53 3 5 | 117 75 | 181 B5 | 245 F5 |
| 54 36 | 118 76 | 182 B6 | 246 F6 |
| 55 37 | 119 77 | 183 B7 | 247 F7 |
| 56 38 | 12 0 78 | 184 B8 | 248 F8 |
| 57 39 | 121 79 | 185 B9 | 249 F9 |
| 58 3A | 122 7A | 186 BA | 250 FA |
| 59 3B | 123 7B | 187 BB | 251 FB |
| 60 3C | 124 7C | 188 BC | 252 FC |
| 61 3D | 125 7D | 189 BD | 253 FD |
| 62 3E | 126 7E | 190 BE | 254 FE 255 FF |
| 63 3F | 127 7F | 191 BF | ZJJ FF |

William Barden, Jr.

TRISTOU

Assembly Language Subroutines

Here is a hands-on approach to programming that explains how any TRS-80 computer user can increase productivity and reduce the tediousness of programming by using assembly-language subroutines.

TRS-80 ASSEMBLY LANGUAGE SUBROUTINES uses the speed and compactness of assembly-language programming and gives you fully debugged, ready-to-run subroutines, including:

- a subroutine that converts binary numbers in memory to decimal characters
- a subroutine that generates high-speed clearing of a screen block a subroutine that outputs music through the cassette port in seven octaves
- a subroutine that generates pseudo-random numbers for simulation or modeling a subroutine that generates high-speed string searches

Each of the 65 fully documented subroutines includes:

- a complete description of what the subroutine does the input/output parameters required to use the subroutine the algorithm for the subroutine
- a sample calling sequence notes on special uses or features a decimal listing a "check" on the validity of the data.

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